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QUANTIFIED SCENARIOS OF 2030 CALIFORNIA WATER DEMAND

California Water Plan Update 2005

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Preface

This article presents collaborative work between David Groves, a recent graduate of the Pardee RAND Graduate School (www.prgs.edu), and Scott Matyac and Tom Hawkins of the Department of Water Resources Division of Planning and Local Assistance. This work is also part of David Groves' doctoral thesis (available at www.rand.org/Abstracts/) and was funded by a grant from the Pardee RAND Graduate School and the National Science Foundation (grant number SES-0345925).

Acronyms

BMPs Best Management Practices

CC Central Coast
CF Consumed Fraction
CR Colorado River
CT Current Trends

CUWA California Urban Water Agencies
CVPIA Central Valley Project Improvement Act
CWP California Water Plan (DWR bulletin B-160)

DOF California Department of Finance

DWR California Department of Water Resources

ET Evapotranspiration

ETAW Evapotranspiration of Applied Water

HH Household
HR Hydrologic Region
ICA Irrigated Crop Area
ILA Irrigated Land Area
LRI Less Resource Intensive
LWU Low Water Use

ma Million Acres
MA Multi-cropped Area
MAF Million Acre-feet

MF Multi-family (as in houses)
MOU Memorandum of Understanding

MRI More Resource Intensive

NC North Coast NL North Lahontan

NOC Naturally Occurring Conservation PCMR Potential Multi-cropping Ratio

SC South Coast

SF San Francisco Bay and Single family (as in houses)

SJ San Joaquin River
SL South Lahontan
ta Thousand Acres
TAF Thousand Acre-feet

TL Tulare Lake

1 Introduction

Assuring sufficient, high-quality water supplies for California over the next several decades will be a great challenge for water resource managers. As described in Volume 1 of the California Water Plan 2005 Update (DWR 2005b), urban water needs may increase significantly as California's population grows from 36 million in 2004¹ to about 50 million in 2030.² Growing public interest in environmental protection may lead to larger environmental water allocations to protect and restore aquatic ecosystems. Adding to this challenge, the \$20 billion per year California agricultural industry³ will likely continue to consume most of the State's water supply even though its water use may decrease due to improved irrigation methods, alternative cropping patterns, rising water costs, and urbanization of agricultural lands.

California water resource planners base their management strategies and investments, in part, on forecasts of future water demand. Past California Water Plans have sought to estimate the "gap," or difference between anticipated supply and projected demand, and to develop strategies to reduce this gap. Critics have argued, however, that a single forecast of the difference between supply and demand is likely to be too inaccurate to successfully guide long-term planning. Forecasting water supply is difficult due to the influence of many uncertain and poorly understood factors (such as the effects of climate change upon surface water supplies and the degradation of the State's aquifers due to pollution – see Volume 1, Chapter 4 of the California Water Plan 2005 Update). Forecasting the demand for water is also problematic due to uncertainty about population and economic growth; changes in water used by households, businesses, and public facilities; agricultural land use and production; the needs for irrigation; and future requirements and public desire for increased environmental protection.

The consequences of incorrectly forecasting the demand for water may become severe in coming years. As California's developed water supply is fully allocated in all but the wettest years, societal and environmental costs could be large if future water demand exceeds planners' expectations. At the same time, due to the large economic, social, and environmental costs of securing new water supplies, over-preparing for future water needs is equally problematic.

¹ California Department of Finance estimates California's population in January 2004 was 36.14 million (DOF 2004a).

² California Department of Finance estimates the 2030 population to be 48.11 million (DOF 2004b).

³ The total value of agricultural production in 2001 was \$20.5 billion (Brunke et al. 2004).

1.1 Scenarios for water resources management and planning

A scenario is a narrative or quantitative description of one possible view of the future. Analysts and decision makers often construct scenarios to better understand how decisions or policies may fare under uncertainty about the future. Scenarios are typically designed to stimulate the consideration of outcomes that have previously been ignored due to limited resources for analysis or because they are viewed as unlikely or believed to be incongruent with current decisions and policies. Narrative scenario planning has been used extensively by many organizations, including the U.S. military, Royal/Dutch Shell, and utility companies (Schwartz 1996).

Computer models can also quantify scenarios to provide additional information upon which to base the evaluation of alternative policies. Quantified scenarios can serve four primary purposes. First, they can comprise a set of standard reference cases that other members of the research community may use for their particular analyses. Second, they can help characterize significant uncertainties. Third, they can serve to focus analysts and decision makers upon potential outcomes that are inconvenient, controversial, or in violation of conventional wisdom. Finally, they can be used to test the robustness of chosen policies.

Over the past several decades, water planners have also begun to recognize the value of using scenario planning and analysis. Scenarios can help water planners to better understand the implications of uncertainty and to evaluate the performance of management strategies across more objectives. California urban water management plans, for example, now include an evaluation of the water system under normal (or average) years as well as single and multi-year drought conditions. This method has helped to focus the attention of analysts and decision makers on the consequences of less frequent but important future hydrologic conditions, and has provided an important reference from which to develop more resilient water management plans.

The California Water Plan Update 2005, in contrast to earlier Water Plans, introduces a long-term analytic effort to develop several scenarios of water supply and demand and to evaluate how various water management strategies (or response packages) would perform in each. To initiate this effort, the 2005 Water Plan staff and Advisory Committee developed three narrative scenarios of future water demand in California (see Volume 1, Chapter 4). These scenarios do not reflect any new water management strategies (such as new water efficiency programs), and do not address water supplies.

It is the intention of the DWR Water Plan staff to evaluate the performance of different policies against these or other scenarios of water demand for the 2010 Water Plan. This will require a modeling infrastructure different than the traditional simulation models used to create probabilistic forecasts.

1.2 Objective of article

This article reports on the preliminary results of a collaborative project to:

- (1) build a simple model to estimate scenarios of future water demand in California, and
- (2) use this model to produce quantitative estimates of four water demand scenarios, three of which are designed to reflect the narrative scenarios developed for the 2005 California Water Plan.

The model provides estimates of the quantity of water demanded out to the year 2030 under specified demographic, economic, agricultural, and water management conditions. Some of these conditions are under the influence of water managers, such as the price for water, the behavior of water users, and the technical efficiency of water processing and distribution equipment. These scenarios of future water demand, therefore, should not be used solely to estimate future supply needs. Instead these scenarios should provide a starting point from which to evaluate various management options including (1) moderating water demand through demand management programs, changes in water prices, and efficiency programs and (2) increasing effective water supplies through urban water reuse facilities, groundwater reclamation, recharge, and conjunctive use, increased water storage and conveyance, and desalinization.

2 A scenario generator for future California water demand

We created a simulator that estimates plausible scenarios of urban, agricultural, and environmental water demand under specified demographic, economic, agricultural, and water management conditions for each of California's ten hydrologic regions (Figure 1). Urban water demand includes the demand by households, the commercial and industrial sectors, and public institutions, and uses similar methods as other urban water demand models, such as IWR-MAIN (PMCL 1999). Environmental water demand reflects the amount of water that the water management system would allocate to environmental purposes. It does not necessarily reflect all environmental needs. Each scenario is based upon average current conditions that evolve over time according to scenario-specific parameters representing the major factors that are believed to influence future water demand. Scenarios are distinguished from one another by the specification of a unique set of factors representing various trends and parameters in the model.

Urban water demand is estimated by quantifying plausible trends of households, employees, persons (as a proxy for institutional water use), and the per unit demand for each from the year 2000 (an average year climatically for most of California) to 2030. Future urban water demand is then computed by multiplying these future demand units and their average water use. Agricultural water demand is estimated by specifying

future state-wide changes in irrigated land area and multi-cropping, and trends in parameters that define how much water is needed per area of crop. Changes in crop-mix are estimated through a set of rules that apportion the statewide changes to the hydrologic regions. Future environmental water demand is based upon current environmental water use (which currently is insufficient to meet all environmental needs) and a scenario-specific percentage of year 2000 unmet environmental water need. This rudimentary method is only a placeholder for a more thorough treatment of future environmental water needs and allocations. Such a treatment would need to also consider water supplies and variability (seasonal and interannual).

This approach for estimating demand is often referred to as a "top-down" modeling approach, as individual uses of water are aggregated by end-user (e.g. persons of a household, employees of a business, and users of public institutions). This method is well suited for considering how changes in the number of water users and changes in their average water use will impact future demand. Alternative "bottom-up" approaches estimate future water use by multiplying the numbers of water-using devices, such as toilets, by their technical water requirements. This approach, used recently by Gleick et al. (2003) to assess California water conservation potential in the urban sector, is particularly useful for evaluating the impact of specific technologies or water use practices and thus can establish state or region-wide water use targets.

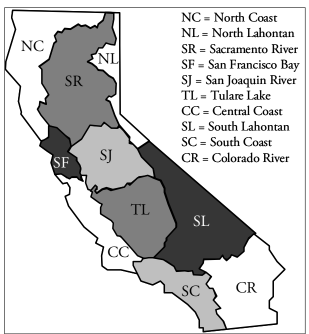


Figure 1: California's ten hydrologic regions.

These two approaches are complementary. Although our method does not explicitly evaluate specific water use technologies or practices, our top-down method uses aggregate water use coefficients that can reflect different levels of technical efficiency, as estimated by bottom-up studies. By varying these parameters across scenarios, our model can represent futures in which adoption of the most efficient technologies is slow and futures in which newer more-efficient technologies come on the market and are quickly adopted.

Scenarios of water demand are projections of the amount of water that would be used under specified water use conditions (such as water price, use behavior, technical efficiency, etc.), assuming unconstrained water supply. Water demand, therefore, can be influenced through policies that increase water use efficiency. Water managers not only can consider increasing water supplies to equal future water demands (subject to a margin to accommodate supply variability), but they can also implement water use efficiency programs to moderate future water demand, thus reducing the need to increase supply. Water demand scenarios, therefore, should not be used solely to estimate future supply needs. Instead water demand scenarios provide a starting point from which to evaluate various management options including (1) moderating demand through demand management programs, changes in water prices, and efficiency programs or (2) increasing effective water supplies through reuse programs, new imports, more water storage and conveyance, or desalination.

This scenario generator is purposefully simple to be transparent, easily modifiable, and readily interpretable. Although not all relevant processes are explicitly modeled, their effects are captured in aggregation. Moreover, the simplicity of design allows the generator to be informed by higher resolution models. Specifically, the California water demand scenario generator mimics the general results of detailed probabilistic water demand forecasting tools, such as IWR-MAIN and CALAG,⁴ and enables the user to quickly and interactively generate variations of the most probable forecast to visualize and understand alternative plausible outcomes. Finally, transparency and interpretation of the generator approach are enhanced through the use of a graphical modeling environment, and the overall design encourages

⁴ IWR-MAIN is an urban water demand forecasting model developed and maintained by Planning and Management Consultants, Ltd. It is widely used by California planning agencies in their management activities (Planning and Management Consultants 1999). CALAG is an agricultural crop acreage model under development by DWR staff. CALAG "simulates the decisions of agricultural producers (farmers) on a regional level based on principles of economic optimization (DWR 2005a)."

collaboration by fostering communication among analysts, decision makers, and stakeholders.⁵ Figure 2 shows an example of the graphical modeling environment used in this analysis.

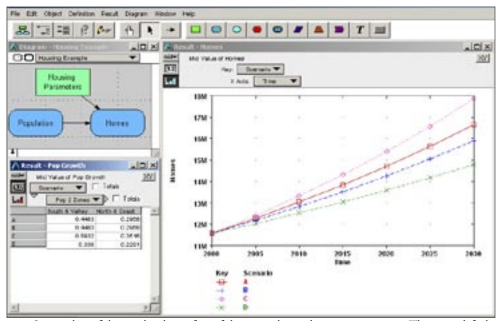


Figure 2: Screen-shot of the graphical interface of the water demand scenario generator. The upper left shows a portion of the influence diagram defining the relationships between population, other parameters, and the number of homes. In the lower left is a table defining the population growth rates for two regions of the state underlying the four scenarios. The graph on the right shows the statewide housing estimates for the four different scenarios. Changes to the table will lead to alternative estimates of the number of homes.

2.1 Urban demand module

2.1.1 Overview

Scenarios of urban water demand are quantified by estimating demand independently for each hydrologic region and following end-use: residential, commercial, industrial, and public/institutional. The total urban demand (*UrbanDemand*) for each hydrologic region (*HR*) and year (y) is the product of the

⁵ The California water demand scenario generator was implemented in a graphically-based computer modeling environment called Analytica[™], available from Lumina Decision Systems (www.lumina.com).

number of demand units (*DemandUnit*) and their water use coefficients⁶ (*UseCoefficient*) summed over each demand unit-type (*U*), plus other uses (*Other*) which includes losses and intentional groundwater recharge:

$$UrbanDemand_{HR,y} = \sum_{U=unit} \left(DemandUnit_{U,HR,y} \cdot UseCoefficient_{U,HR,y} \right) + Other_{HR,y} \tag{1}$$

Table 1 lists the demand units and factors that influence the time evolution of the demand units for each end-use category.

		0
Urban end-use category	Demand unit	Factors influencing future demand units
Residential	Single and multi-family	Population, percentage of housed population, share of
Residential	houses	house type
Commercial	Commercial employees	Population, employed fraction, share of commercial
Commercial	Commercial employees	employment
Industrial	Industrial annulassas*	Population, employed fraction, share of industrial
industriai	Industrial employees*	employment
Public/institutional	People	Independent estimate

Table 1: Urban end-use demand categories and their demand units.

2.1.2 Population

Population is a primary driver of urban water demand – housing growth, employment growth, and public sector water use are all correlated with population growth.⁸ We model population to increase according to a scenario-specific annual growth rate for each hydrologic region (r).⁹ The population in region HR and year y is then:

$$Pop_{HR,y} = Pop_{HR,2000} \cdot (1 + r_{HR})^{y-2000}$$
 (2)

^{*} Industrial water use is largely process-driven, and using industrial employees as a proxy for industrial water use may not always be appropriate. As state-wide industrial use is a small percentage of total urban use, we chose to use employees to simply model industrial water use. More detailed studies should use process-based method for industrial water use.

⁶ A use coefficient is the water used by an individual demand unit per time period in units of water volume over demand unit.

⁷ Intentional groundwater recharge is classified as a demand in this model to conform to DWR water balance accounting. For applications in which this model is coupled to supply-based models, one should assure that groundwater recharge is not double counted.

⁸ We use the word correlation here because in some instances population growth leads to the construction of new homes and creation of new jobs, and in other instances, it's the other way around; i.e., the construction of new homes and the creation of new jobs attracts new population.

⁹ Plausible growth rates can be informed by the results of detailed demographic models such as those used by the California Department of Finance.

2.1.3 Housing

The future stock of single-family (SF) and multi-family (MF) housing is a function of population changes, changes in the percentage of the population living in homes, the mean size of SF and MF homes, and the relative share of SF to MF homes.

The relative share of single family homes (*Sfshare*) in 2000 is computed from 2000 data of the numbers of single family homes (*SFhomes*) and multifamily homes (*MFhomes*):

$$SFshare_{HR,2000} = \frac{SFhomes_{HR,2000}}{\left(SFhomes_{HR,2000} + MFhomes_{HR,2000}\right)} \tag{3}$$

The number of people living in permanent housing (*HousedPop*) in 2000 is calculated from the number of homes in 2000 and the mean household size in 2000 (*SFhhsize* and *MFhhsize*):

$$HousedPop_{HR,2000} = SFhomes_{HR,2000} \times SFhhsize_{HR,2000} + MFhomes_{HR,2000} \times MFhhsize_{HR,2000}$$
 (4)

The share of the population living in houses (*HousedPopShare*) is, therefore, the housed population divided by the total population. Household size, the share of single family homes, and the housed population percentage change linearly from 2000 to 2030 by scenario-specific percentages. The number of SF homes in year *y* is then calculated as:

$$SFhomes_{HR,y} = \frac{\left(HousedPopShare_{HR,y} \cdot Pop_{HR,y}\right)}{\left(SFhhsize_{HR,y} + \frac{MFhhsize_{HR,y}}{SFshare_{HR,y}} - MFhhsize_{HR,y}\right)}$$
(5)

and the number of MF homes in year y is calculated as:

$$MFhomes_{HR,y} = \frac{SFhomes_{HR,y} \cdot (1 - SFshare_{HR,y})}{SFshare_{HR,y}}$$
(6)

2.1.4 Employment

The number of employees in the commercial and industrial sectors for each hydrologic region is related to the population of each hydrologic region and is represented by an employment rate. The year 2000 employment rate is:

$$EmployRate_{HR,2000} = \frac{\left(ComEmployees_{HR,2000} + IndustEmployees_{HR,2000}\right)}{Pop_{HR,2000}}$$
(7)

The employment rate changes linearly by a scenario-specific amount over the simulation period:

$$EmployRate_{HR,y} = EmployRate_{HR,2000} + \Delta EmployRate_{HR} \cdot \frac{(y-2000)}{(2030-2000)}$$
(8)

The number of commercial employees over the total non-farm employees (*CommFraction*) for each hydrologic region also changes linearly over the simulation period:

$$CommFraction_{HR,y} = CommFraction_{HR,2000} + \Delta CommFraction_{HR} \cdot \frac{(y - 2000)}{\left(2030 - 2000\right)} \tag{9}$$

The number of commercial and industrial employees in year *y* and hydrologic region *HR* is thus:

$$CommEmploy_{HR,v} = Pop_{HR,v} \cdot EmployRate_{HR,v} \cdot CommFraction_{HR,v}$$
 (10)

and

$$IndustEmploy_{HR,y} = Pop_{HR,y} \cdot EmployRate_{HR,y} \cdot \left(1 - CommFraction_{HR,y}\right)$$
(11)

2.1.5 Water use coefficients

Water use coefficients indicate the amount of water demanded by each demand unit.¹⁰ For the year 2000, they are computed directly from the DWR year 2000 water use data and demand unit data (DWR 2005c) by hydrologic region:

$$UseCoef_{U,HR,2000} = \frac{Use_{U,HR,2000}}{DemandUnit_{U,HR,2000}}$$
(12)

where U is the particular demand unit (e.g. house type, employee, etc.).

Over time, water use coefficients may change in response to factors such as changes in the price of water and in consumer income, improvements in the efficiency of equipment related to water use (such as toilets), and active programs designed to accelerate these equipment upgrades. These effects, however, are difficult to disentangle when estimating future water demand. For example, water price may change use behavior directly and also by prompting users to purchase more efficient equipment. Rising incomes may make users less sensitive to rising water prices, but also may increase their propensity to purchase water efficient equipment. The use coefficient captures the effects of demand management programs as well as conservation that would have occurred naturally.

In this model, water use coefficients (*UseCoef*) change in two ways. Changes in water price, income, and household size (for household coefficients) modify water use coefficients through elasticity factors (*EFactors*). All other changes are captured in a multiplicative factor (*OtherEffects*). Other effects include changes caused by the adoption of more efficient water-use technologies, conservation programs, behavioral

¹⁰ A use coefficient is analogous or identical with the ordinary economic concept of demand and hence is just a function of all determinants of demand, including price, and other relevant factors, some of which may be direct policy variables.

changes not captured by the efficiency factors, etc. ¹¹ The coefficient for water use in the interior of a single-family home at year y and hydrologic region HR ($UseCoef_{SF-int,HR,y}$), for example, is estimated as: ¹²

$$UseCoef_{SF-int,HR,y} = UseCoef_{SF-int,HR,2000} \cdot EFactors_{SF-int,HR,y} \cdot (1 + OtherEffects_{SF-int,HR,y})$$
 (13)

where

$$EFactors_{SF-int,HR,y} = \left(\frac{Income_{HR,y}}{Income_{HR,2000}}\right)^{\gamma_{Income}} \cdot \left(\frac{Price_{HR,y}}{Price_{HR,2000}}\right)^{\gamma_{price}} \cdot \left(\frac{SFsize_{HR,y}}{SFsize_{HR,2000}}\right)^{\gamma_{SFsize}}$$
(14)

and

$$Other Effects_{SF-int,HR,y} = Other Effects_{SF-int,HR} \cdot \frac{(y-2000)}{(2030-2000)}$$
(15)

In Equation 14, γ_{incomo} , γ_{prices} and γ_{SFsize} are elasticity factors that reflect water use changes in response to income, price, and single-family household size, respectively. In Equation 15, OtherEffects is the total percentage change in the use coefficient due to other effects from 2000 to 2030. Table 2 indicates which parameters affect the water use coefficients for each urban end-use category.

Table 2: Relevant elasticity factors and other effects influencing each urban end-use category.

Urban end-use category	Water price	Income	Household size	Other effects
Household interior	X	X	X	X
Household exterior	X	X		X
Commercial	X			X
Industrial	X			X
Public/Institutional				X

2.1.6 Losses and other water demands

The DWR includes intentional groundwater recharge and losses as two additional domestic water use categories. Our model specifies intentional groundwater recharge to remain constant at 2000 levels and for losses to remain proportional to the total use.

¹¹ Other effects, for example, could include the implementation of Best Management Practices as defined by the Memorandum of Understanding (CUWCC 2004) as well as other efficiency programs.

¹² The equations used to estimate the effects of income, price, and household size upon water use are based on Planning and Management Consultants (1992; 1999).

2.2 Agricultural demand module

2.2.1 Overview

Total agricultural water use (AU) can be accounted for as the sum of irrigation use (IU), losses, and other uses. ¹³ By expressing losses and other uses (LossOther%) as a fixed percentage of year 2000 irrigation use, the total agricultural water use for any year, y, and hydrologic region, HR, is computed as:

$$AU_{HR,y} = \frac{IU_{HR,y}}{(1 - LossOther\%)} \tag{16}$$

where
$$LossOther\% = \frac{AU_{HR,2000} - IU_{HR,2000}}{AU_{HR,2000}}$$
 (17)

Irrigation water use depends upon the amount of land under irrigation, the amount of multicropping (planting more than one crop per year on the same land), and the water use per crop per planting. We decompose total irrigation water use (IU) into the product of the irrigated crop area (ICA) for each crop type and hydrologic region and the amount of applied water (AW) for each acre of crop for each region.¹⁴ Statewide irrigation water use is therefore estimated as:

$$IU_{y} = \sum_{HR=1}^{R} \sum_{crop=1}^{C} \left(ICA_{crop,HR,y} \cdot AW_{crop,HR,y} \right)$$
(18)

Irrigation water demand changes if the mix of irrigated crops change or the applied water for crops changes. The evolution of the parameters is highly uncertain and can also be influenced by land use and water management policies.

2.2.2 Agricultural land use

Agricultural land use changes over time due to (1) conversion of agricultural land to urban uses, (2) new land becoming irrigated, (3) changes in the amount of multi-cropping, and (4) changes in the crops being irrigated. An important innovation of our approach is to explicitly consider the interplay between irrigated land area and multi-crop area. The irrigated crop area (ICA) for each hydrologic region in year y is the sum of the area of total irrigated land (ILA) and the area of land that is multi-cropped (MA):¹⁵

¹³ Water applied in the agricultural sector in California is largely used for irrigation. In the year 2000, irrigation consumed over 90% of agricultural water use.

¹⁴ As described below, irrigated crop area (*ICA*) is the sum of irrigated land area (*ILA*) and area multi-cropped (*MA* – or area planted two or more times a year).

¹⁵ For example, if 800 acres of farmland is used for a single crop of wheat and 200 acres is used to grow two crops of vegetables, then the total irrigated crop acreage would be 1,200 acres.

$$ICA_{HR,y} = ILA_{HR,y} + MA_{HR,y} \tag{19}$$

The irrigated crop area is also the sum of the irrigated crop area by crop type for each HR and year:

$$ICA_{HR,y} = \sum_{crop=1}^{C} ICA_{crop,HR,y}$$
(20)

It is difficult to project how each component of Equations 19 and 20 will evolve over time. For this model, we adopt a rules-based procedure to disaggregate scenario-specific statewide changes in irrigated land, multi-cropped, and irrigated crop area to changes at the hydrologic region and by crop type (for ICA). This procedure has three major steps:16

- Calculate statewide changes in irrigated land area (ILA), multi-cropped area (MA), and irrigated crop area (ICA).
- Apportion statewide changes in ILA, MA, and ICA across each hydrologic region. Step 2)
- Step 3) Calculate crop-mix changes (e.g. ICA by crop and HR)

Step 1: Calculate statewide changes in irrigated land

ILA is expected to change over time as land is converted from farmland to urban areas and some new lands formerly not irrigated come into production. Land use and zoning policies may also influence this baseline conversion. We model statewide ILA to change linearly by a scenario-specific amount (ΔILA) in response to these forces:

$$ILA_{state,y} = ILA_{state,2000} \cdot \left(1 + \Delta ILA_{state} \cdot \frac{(y - 2000)}{(2030 - 2000)}\right)$$
 (21)

The area of irrigated land area that is multi-cropped, MA, changes over time from the year 2000 by a fixed amount (ΔMA):

$$MA_{state, y} = MA_{state, 2000} \cdot \left(1 + \Delta MA_{HR} \cdot \frac{(y - 2000)}{(2030 - 2000)}\right)$$
 (22)

Finally, statewide irrigated crop area is calculated as the sum of ILA and MA.

Step 2: Apportion statewide changes in ILA, MA, and ICA across each hydrologic region

Most of the statewide change in ILA will occur in regions of the state that (1) have significant amounts of agricultural land area under irrigation and (2) are experiencing pressures from urbanization. In other hydrologic regions, change will be modest. In the model, therefore, the state's hydrologic regions are

¹⁶ These steps were developed initially by Tom Hawkins and Scott Matyac of DWR in spreadsheet form and then adopted into the scenario generator by David Groves of the Pardee RAND Graduate School.

classified as either high ILA-change or low ILA-change. Low ILA-change HRs are specified to change from the year 2000 to 2030 at a specified percentage of the change from 1995 to 2020 predicted in the 1998 Water Plan (DWR 1998).¹⁷ The remaining ILA change required to satisfy the statewide change estimated in Step 1 is apportioned to all other HRs equally.

Changes in MA are also unlikely to occur uniformly throughout the state. In some hydrologic regions, multi-cropping may not increase beyond current levels. In other regions, new multi-cropping may be limited. The remaining regions have considerable flexibility to accommodate substantially new amounts of multi-cropping. In this model HRs are specified as no MA-change, low MA-change, and high MA-change HRs. As with ILA changes, low MA-change HRs are assumed to change from 2000 to 2030 at a specified percentage of the change from 1995 to 2020 predicted in the 1998 Water Plan (DWR 1998). The remaining MA change required to satisfy the statewide change estimated in Step 1 is apportioned to the high-change HRs equally.

Irrigated crop area by hydrologic region is simply computed as the sum of ILA and MA for each HR for each year.

Step 3: Calculate crop-mix changes (e.g., ICA by crop and HR)

As ILA and MA change, the area devoted to each crop type (ICA) must change as well. This model makes several key assumptions when estimating how ICA by crop type and HR will evolve over time. The first two assumptions are related to the value of the crops that are either brought into or taken out of production:

- For most regions where ICA is calculated by the model to increase, the changes occur
 only for high value crops.
- For regions where ICA decreases, low value crops are assumed to decrease up to a specified percentage at which point high value crops then decrease as needed.

The next two assumptions relate to the potential multi-crop ratio (*PMCR*), or the amount of crop land that could be multi-cropped (e.g., that which already is used for crops that could accommodate multiple cropping):

$$PMCR_{HR,y} = \frac{MA_{HR,y}}{\sum_{crop=1}^{C} \left(ICA_{crop,HR,y} \cdot PMC_{crop}\right)}$$
(23)

 $^{^{17}}$ For example, for the Current Trends scenario, the changes in ILA for low-ILA change HRs are equal to the predicted change through 2020 by the 1998 Water Plan.

where *PMC_{crop}* is "1" if the crop can be multi-cropped and "0" otherwise.

The rules are specified to assure that as crops are taken in and out of production due to the first two assumptions above, the potential multi-crop ratio (PCMR) remains within a plausible range:

- If the PMCR is below a minimum threshold, then potential multi-crop crops are decreased and other crops are increased until the PMCR meets the threshold.
- If the PMCR is above a maximum threshold, then potential multi-crop crops are increased and other crops are decreased until the PMCR meets the threshold.

Table 3 classifies each crop type by its value and potential for multi-cropping. In general, these assumptions will shift the crop mix towards the high value crops (2^{nd} column) and away from the low value crops (3^{rd} column). In regions where the PMCR is high, there will be larger increases in truck crops (top row), whereas in regions where the PMCR is low, the crop area devoted to trees and vines will increase (bottom row).

Table 3: Value and multi-crop potential for each crop type in California.

	High Value	Low Value
Potential multi-crops	Truck crops	Grain, corn, safflower, dry beans, other field crops
Permanent or non-multi-crops	Trees and vines	Alfalfa, rice, cotton, sugar beets, and pasture

Table 4 summarizes this three-step procedure for estimating future agricultural land use.

Table 4: Rules for estimating future agricultural land use.

Step	Parameter	Initial	data / condition	Calculation	Final result	
	ILA (statewide)		2000 data	Linear trend (1)	2000 – 2030 estimate	
1	MA (statewide)	2000 data		Linear trend (2)	2000 – 2030 estimate	
	ICA (statewide)		2000 data	ILA + MA	2000 – 2030 estimate	
	ILA (HR)	Low	change HRs (3)	% 2020 ILA trend for current trends	2000 - 2030	
	ILA (HK)	High	change HRs (4)	Remaining proportional change	estimate	
		No change HRs (5)		2000 data	- 2000 – 2030	
2	MA (HR)	Low change HRs (6)		% 2020 MA change for current trends	- estimate	
		High change HRs (7)		Remaining proportional change		
	ICA (HR)			ILA + MA	2000 – 2030 estimate	
		Positive ICA	HRs w/ low value crop increases (8)	Increase all crops by same %		
	ICA (crop and HR) [meeting high value crop ratio	change	HRs w/ only high value crop increases (8)	Increase high value crops only	Interim	
3	requirements]	Negative ICA change		Reduce low value crops equally up to threshold (9). Additional reduction from high value crops	estimate	
		Potential m	nulti-crop ratio < lower	Decrease potential multi-crops and increase other crops		
	ICA (crop and HR)	tł	nreshold (10)	to meet lower multi-crop ratio threshold	_	
	[meeting multi-crop ratio requirements]		nulti-crop ratio > upper nreshold (11)	Increase potential multi-crops and decrease other non- permanent crops to meet upper multi-crop ratio threshold	2000 – 2030 estimate	
			Others	No adjustment	_	

⁽⁾ indicates factor that can vary across scenarios.

2.2.3 Applied water

Applied water meets the evapotranspiration requirements¹⁸ of the crop (ETAW) and other beneficial needs such as salt leaching and frost control. Some applied water is also non-beneficial. Applied water (AW) can be characterized in terms of evapotranspiration of applied water (ETAW) and the fraction of applied water consumed by the crop (CF):¹⁹

$$AW_{crop,HR} = \frac{ETAW_{crop,HR}}{CF_{crop,HR}} \tag{24}$$

A *CF* of 1 implies that all applied water satisfied *ETAW* and that no other beneficial or non-beneficial uses existed. Under actual conditions, however, *CF* varies between about 55% (rice grown in the Sacramento River region) to a bit over 80% (processed tomatoes). The consumed fraction of many crops can increase by reducing the non-beneficial portion of applied water through the deployment of more sophisticated irrigation technology and use of more advanced irrigation management practices.²⁰

ETAW is the difference between the plant's natural evapotranspiration (ET) and effective precipitation (EP):

$$ETAW_{crop,HR} = ET_{crop,HR} - EP_{crop,HR}$$
 (25)

Effective precipitation is the amount of precipitation that is stored in the soil and is available to satisfy crop needs and is largely a function of the region's rainfall, soil conditions, and plant rooting depth.

Evapotranspiration varies by crop and growing condition and may be reduced by improving irrigation methods (by decreasing non-productive evaporation) and may be increased when yields are increased.

Until recently, it was assumed that evapotranspiration for a specific crop under specific growing conditions could not be changed. Some evidence suggests that evapotranspiration may increase, within limits, if new cultural practices or higher-yield crop varieties are used (Hsiao and Xu 2000). Evapotranspiration may also decrease as more efficient irrigation practices are used. These yield effects are modeled by an elasticity

¹⁸ Evapotranspiration of applied water (*ETAW*) is the amount of applied water that transpires from plant leaves and that evaporates from the soil surface.

¹⁹ Note that consumed fraction is the portion of applied irrigation water that satisfies crop evapotranspiration, as used in the 2005 Water Plan.

²⁰ For regions where non-consumed water flows back to usable aquifers and surface rivers or streams, improvements in the consumed fraction does not actually increase the water supply, although this saved water could be reapplied to other non-consumptive uses without needing to expand the water supply.

factor (γ_{yield}), and the practice effects are modeled by a factor (ΔET practice) that changes linearly over the simulation period:²¹

$$ET_{crop,HR,y} = ET_{crop,HR,2000} \cdot \left(\frac{Yield_{crop,HR,y}}{Yield_{crop,HR,2000}} \right)^{\gamma_{yield}} \cdot \left(1 + \Delta ETpractice_{crop,HR} \cdot \frac{(y - 2000)}{(2030 - 2000)} \right)$$
(26)

Yield changes linearly by a scenario-specific percentage from 2000 to 2030.

Effective precipitation can vary linearly from 2000 to 2030 by a scenario-specific percentage to simulate long-term variability caused, for example, by climate change.

The consumed fraction of a particular crop is influenced primarily by irrigation practices and technology. We assume that increasing water price will provide incentives to farmers to use irrigation practices that increase the consumed fraction and decrease the required applied water. This effect is captured by a water price elasticity factor (γ_{price}). Investments in irrigation technology also affect the consumed fraction linearly by a scenario-specific percentage ($\Delta CFtech$). Consumed fraction by crop, HR, and year therefore is:

$$CF_{crop,HR,y} = CF_{crop,HR,2000} \cdot \left(\frac{WaterPrice_{HR,y}}{WaterPrice_{HR,2000}} \right)^{\gamma_{price}} \cdot \left(1 + \Delta CFtech_{crop,HR} \cdot \frac{(y - 2000)}{\left(2030 - 2000 \right)} \right) \tag{27}$$

2.2.4 Irrigation water use

All together, we estimate future water use for irrigation (IU) in year γ using the following formula:

$$IU_{y} = \sum_{HR=1}^{R} \sum_{crop=1}^{C} ICA_{crop,HR,y} \cdot \left(\frac{\left(ET_{crop,HR,y} - EP_{crop,HR,y} \right)}{CF_{crop,HR,y}} \right)$$
(28)

2.3 Environmental demand module

Environmental water use is classified by the Department of Water Resources as the amount of water purposefully permitted to flow through natural river channels and wetlands, instead of being diverted and used for urban or agricultural purposes. As described extensively in Volumes 1 and 3 of the 2005 Water Plan, these allocations are not always sufficient to meet the ecological objectives of the state's aquatic ecosystems. An important objective of future California water management is to improve the health of such ecosystems, in part, by meeting legal mandates and effectively increasing environmental flow allocations.

The amount of water needed for such environmental use varies considerably with the level of precipitation and runoff in the state. It is difficult, therefore, to evaluate independently water source and

²¹ The equation used to estimate the effect of yield upon crop evapotranspiration is based on reports by Planning and Management Consultants, Ltd. (1992; 1999)

supply estimates. For purposes of quantifying scenarios of total water demand independently of source and supply estimates, the model specifies future environmental water demand to be the quantity used in the year 2000 (an average year) plus a scenario-specific additional amount by region. Scenarios in which water managers' commitment to meet environmental needs are high are specified to have greater environmental water demand.

3 Quantified scenarios of 2030 water demand

In this section we describe the model parameter values used to quantify a set of water demand scenarios for California.22

The first three scenarios are intended to represent those described in Volume 1 of the 2005 California Water Plan. The fourth scenario was developed by the authors. The model parameter values that specify each scenario were selected by the authors with consultation by other DWR staff. Note that these demand scenarios all assume that water management practices will stay as they are now and that none of the 25 response packages described in Volume 2 of the Water Plan are implemented.

The Water Plan scenarios are summarized as:

Current Trends: Water demand based on "current trends with no big surprises."

Less Resource Intensive: "California is more efficient in 2030 water use than today while growing its economy within much more environmentally protective policies."

More Resource Intensive: "California is highly productive in its economic sector. Its environment, while still important, is not the state's first priority for water management decisions. Water use in this scenario is less efficient in 2030 than it is in [the other] scenarios...." (DWR 2005b)

The three scenarios, in general, are distinguished from each other by the intensity of resource use. In this context, resource use pertains primarily to urban development. A resource intensive future, in this case, would be one in which urban development patterns were diffuse and land plots were large. This type of development pattern would use more energy and building materials, and it would require more development of agricultural and wild landscapes.

²² These water demand scenarios indicate the amount of water that would be demanded at the scenario-specific water price (for the urban and agricultural sectors). Therefore, they technically are scenarios of water quantity demand (water demand implies the relationship between use and price).

These scenarios provide a good starting point or baseline from which to evaluate water management response packages. They also signal an important evolution in DWR's treatment of uncertainty in their water demand and supply forecasts. A few concerns arise, however. First, these scenarios are difficult to interpret, as a key driver, population, is specified to be constant for the first two scenarios but greater in the third. This lack of parity has lead to considerable confusion in their interpretation. Also, as shown in the results section, future water demand for agriculture in the Less Resource Intensive scenario is greater than the demand in the Current Trends scenario. Therefore, they likely do not capture the full range of water demand. We thus include an additional scenario to represent the lower-range of plausible future water demand:

Low Water Demand: Water demand is lower in the urban and agricultural sectors due to slower population growth coupled with increasing conservation and low-water use economic development. The agricultural sector becomes more water efficient than expected, the conversion of land away from agriculture slows, and the shift towards more intensive agriculture is more moderate than in the other scenarios. Finally, lower demand in the urban and agricultural sectors leads to more public pressure for greater allocations to the environment.

Table 5, adapted by a table developed by DWR staff, describes how factors impacting water supply and demand might evolve from 2000 to 2030 in each scenario. In the Current Trends scenario, population is specified to evolve according to California State Department of Finance (DOF) forecasts, whereas trends in economic activity, agricultural use, and ecosystem maintenance (environmental factors) are not explicitly defined. Many factors for the other three scenarios are described as modifications to the Current Trends factors.

The urban demand factors specified in Table 5 suggest that urban water demand will be greatest for the More Resource Intensive scenario and lowest for the Low Water Demand scenario. Agricultural demand changes are less clear. Under the Current Trends scenario, the total crop area in California would decrease the most, whereas in the Less Resource Intensive scenario, crop area is specified to remain constant. This alone would lead to greater agricultural water demand in the Less Resource Intensive scenario than in the Current Trends scenario. However, total crop water use is specified to be greater in the More Resource Intensive scenario than the Current Trends scenario. As a result, the direction of agricultural water demand changes under the More Resource Intensive and Less Resource Intensive scenarios are ambiguous in the narrative. Agricultural water demand changes under the Low Water Use scenario will be lower, as in the Current Trends scenario. Finally, 2030 environmental water demand will be greater for the Less Resource Intensive and Low

Water Use scenarios (high environmental protection) and lowest for the More Resource Intensive scenario (year 2000 level of use). Table 14 shows how the demand factors for the Water Plan scenarios listed in Table 5 are quantified in the model to produce numerical scenarios of water demand.

To help understand the components of each scenario, Table 6 characterizes each scenario by sector and major influencing factor. For example, scenarios of urban water demand are distinguished by their demographic trends and water use efficiency trends. The table also presents symbolic representations of these factors for use in the results section.

Table 5: Notional descriptions of factors affecting regional and statewide water demand and for the three 2005 California Water Plan scenarios (Current Trends, Less Resource Intensive, and More Resource Intensive) and a fourth scenario (Low Water Demand). Adapted from DWR (2005b).

FACTOR	SCENARIO 1	SCENARIO 2	SCENARIO 3	SCENARIO 4			
	Current Trends Less Resource Intensive		More Resource Intensive	Low Water Demand			
Total population	DOF	DOF	Higher than DOF	Lower than DOF			
Population density	DOF	Higher than DOF	Lower than DOF	Higher than DOF			
Population distribution	DOF	DOF	Higher inland and southern	DOF			
r opulation distribution	DOI	DOF	Lower coastal and northern	DOF			
Commercial activity	Current trend	Increase in trend	Increase in trend (as in 2)	Increase in trend (as in 2)			
Commercial activity mix	Current trend	Decrease in high water use activities	Increase in high water use activities	Decrease in high water use activities			
Total industrial activity	Current trend	Increase in trend	Increase in trend (as in 2)	Increase in trend			
Industrial activity mix	Current trend	Decrease in high water use activities	Increase in high water use activities	Decrease in high water use activities			
Total crop area	Current trend	Level out at current crop area	Level out at current crop area	Current trend			
Crop unit water use	Current trend	Decrease in crop unit water use	Increase in crop unit water use	Decrease in crop unit water use			
Environmental water-flow	Current trend	High environmental protection	Year 2000 level of use	High environmental protection			
Environmental water-land	Current trend	High environmental protection	Year 2000 level of use	High environmental protection			
Naturally occurring conservation	Naturally occurring conservation (NOC) trend in MOUs	Higher than NOC trend in MOUs	Lower than NOC trend in MOUs	Higher than NOC trend in MOUs			
Urban water use efficiency	All cost effective BMPs in existing MOUs implemented by current signatories						
Ag Water Use Efficiency	All cost effective EWMPs in existing MOUs implemented by current signatories						
Per capita income	Current trends						
Seasonal/permanent crop mix		Current trends					
Irrigated land retirement	Currently planned						

Table 6: General characteristics of water demand scenarios by sector and factor. Symbolic representation of each scenario is shown for reference and presentation of results.

Sector and Factors	Current Trends	Less Resource Intensive	More Resource Intensive	Low Water Demand
Urban Sector				
Domographics	Expected Growth /	Expected Growth /	Higher Growth /	Lower Growth /
Demographics	Expected density	Higher density	Lower density	Higher density
Use Efficiency	Expected conservation	More Conservation	Less Conservation	Most conservation
Symbolic representation	\rightarrow growth, \rightarrow density,	→ growth, ↑ density,	↑ growth, ↓ density,	↓ growth, ↑ density,
Symbolic representation	→ conservation	↑ conservation	↓ conservation	↑↑ conservation
Agricultural Sector				
Land Use	Decreasing ICA /	Constant ICA /	Constant ICA / Large	Decreasing ICA /
Land Ose	Large ILA decrease	Small ILA decrease	ILA decrease	Modest ILA decrease
Crop Water Use	Expected reduction	Greater Reduction	Lesser reduction	Greatest Reduction
C I . I'	↓ ICA, ↓↓ ILA,	→ ICA, ↓ ILA,	\rightarrow ICA, $\downarrow \downarrow$ ILA,	↓ ICA, ↓ ILA,
Symbolic representation	→ CWU reduction	↑ CWU reduction	↓ CWU reduction	↑↑ CWU reduction
Environmental Sector				-
Environ. Allocation	Expected allocation	Higher allocation	Lower allocation	Highest allocation
Symbolic representation	→ allocation	↑ allocation	↓ allocation	↑↑ allocation

3.1 Urban sector

3.1.1 Urban demand drivers

For the Current Trends and Less Resource Intensive scenarios we specify annual population growth to be congruent with the latest California Department of Finance (DOF) projection of 2030 population by county (DOF 2004b). For the More Resource Intensive scenario we specify the population growth rate to be 25% greater for the inland and southern HRs (South Coast, South Lahontan, Colorado River, Sacramento River, San Joaquin River, and Tulare Lake) and 16% greater for coastal and northern HRs (North Coast, San Francisco Bay, Central Coast, and North Lahontan). This roughly matches the 1998 DOF 2030 population projections (DOF 1998). For the Low Water Demand scenario, we specify total population growth to increase by 31% instead of 41% as in the DOF projections.

Housing in the Current Trends scenario is based upon DWR projections of housing (DWR 2004). The household population, share of multifamily housing, and housing size changes for the Current Trends scenario are calculated from DOF 2030 population projections (DOF 2004b), Woods and Poole 2030 population projections (Woods & Poole Economics 2004), and 1980 – 2000 U. S. censuses. The housed population is nearly constant, the share of MF housing decreases from 35.5% in 2000 to 33.9% in 2030 (as a

statewide average), and the household size decreases modestly for single and multifamily households under these scenarios.

For the Less Resource Intensive and Low Water Demand scenarios the share of multifamily housing is specified to increase 10% more than in the Current Trends scenario, and the household size increases by 0.2 persons by 2030. For the More Resource Intensive scenario, multifamily housing decreases by 5% below the Current Trends scenario, and the household size is the same as the Current Trends scenario.

The mean income (in constant dollars) for each hydrologic region is specified to increase according to recent projections from Woods and Poole Economics (2004) for all scenarios. ²³ Urban water price (in constant dollars) is specified to increase by 27.3% from 2000 to 2030 based on biennial water charge data for 1991 through 2003 from the Black & Veatch Corporation (2003) (Figure 3). Water charge represents the monthly charge incurred by a typical single family residence assuming an average monthly usage of 1,500 cubic feet of water. It does not reflect what commercial and industrial water users pay for water service.

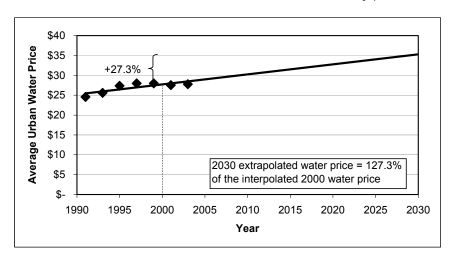


Figure 3: Trend in 1991-2003 statewide average water charge extrapolated to estimate 2030 average water charge. Historical urban water price data obtained from the Black & Veatch Corporation (2003).

Table 7 summarizes the parameters chosen to generate the four scenarios.

²³ Income and employment data were disaggregated by hydrologic region by Marla Hambright and Richard Le of the California Department of Water Resources.

1 able /: Parameters for urban demand drivers for scenarios.						
Parameter	Current Trends	Less Resource Intensive	More Resource Intensive	Low Water Demand		
Total population	DOF trends	As current trends	DOF trends + 12%*	DOF trends – 10%		
Total population	48.1 million (2030)	The current trentae	52.3 million (2030)	44.7 million (2030)		
Inland and southern	DOF trends	As current trends	125% DOF trends	79% DOF trends		
(SC, SL, CR, SR, SJ, TL)	37.3 million (2030)	As current trends	41.1 million (2030)	34.5 million (2030)		
Coastal and northern	DOF trends	As current trends	116% DOF trends	79% DOF trends		
(NC, SF, CC, NL)	10.8 million (2030)	As current trends	11.2 million (2030)	10.2 million (2030)		
Housed population	DOF trends**	As current trends	As current trends	As current trends		
fraction	Nearly constant (~98%)	713 current trends	713 current trends	715 current trends		
MF housing share	DOF trends**	DOF trends + 10%	DOF trends - 5%	DOF trends + 10%		
Wil' flousing share	35.5% → 33.9%***	35.5% → 43.9%***	35.5% → 28.9%***	35.5% → 44.0%***		
SF house size	DOF trends**	DOF trends + 0.2	As current trends	DOF trends + 0.2		
or mouse size	3.13 → 3.06***	persons/household	713 carrent trends	persons/household		
MF house size	DOF trends**	DOF Trends + 0.2	As current trends	DOF trends + 0.2		
IVII House size	2.41 → 2.38***	persons/household	As current trends	persons/household		
Mean income	DOF trends**	As current trends	As current trends	As current trends		
(1996 dollars)	\$87,225 → \$116,269***	As current trends	As current trends	As current trends		
Employment fraction	Woods and Poole trends	As current trends	As current trends	As current trends +		
Employment fraction	58% → 60%***	+ 2.5%	+ 2.5%	2.5%		
Urban water price****	2000 prices + 27.3%	As current trends	As current trends	As current trends		

Table 7: Parameters for urban demand drivers for scenarios.

3.1.2 Urban demand factors

Elasticity effects for price, income, and household size vary modestly across the scenarios (Table 8). For the Current Trends scenario, the single family price elasticity factor is derived from the 1998 Water Plan Update (DWR 1998), and multi-family price, income and household size elasticity factors are derived from a range recommended for use in the IWR-MAIN urban water demand model (Planning and Management Consultants 1999).

The Water Plan scenario narratives disaggregate water use conservation that occurs without policy intervention (called naturally occurring conservation or NOC) and through efficiency due to the continued implementation of existing Best Management Practices (BMPs) in the Memorandum of Understanding (MOU) (CUWCC 2004). Efficiency that would occur from the implementation of additional water conservation programs is not included. Recall from Section 3 above that water use coefficients in the model vary due to changes in income, water price, and household size, and other water use effects. For purposes of

^{*} The population 1998 DOF population trend projection (2000 to 2030) is about 11% greater than the 2004 DOF projection (51.9 million people in 2030).

^{**} Trend varies by hydrologic region.

^{***} Values for 2000 -> 2030.

^{****} Constant dollars.

quantifying the Water Plan narrative scenarios, we assume that the naturally occurring conservation and efficiency effects are captured in the "Other Effects" multiplicative factor described in Section 3.1.5, but are disaggregated as NOC effects and Efficiency effects, in line with the Water Plan narrative.

A&N Technical Services (2004), on behalf of California Urban Water Agencies (CUWA), estimates the total domestic conservation (termed the Gross effect) and the portion of the total conservation due solely to the implementation of a subset²⁴ of BMPs (termed the Net effect).²⁵ The difference between the Gross and Net effects is naturally occurring conservation (NOC). The report presents Net and Gross savings for 7 of the 10 California hydrologic regions at years 2007, 2020, and 2030. Over time, the Net savings (and therefore the Gross savings as well) decrease from 2020 to 2030 because of fixed life spans or decay rates for the BMP programs. Naturally occurring conservation increases from 2007 to 2030 and is the same for each of the three BMP implementation scenarios.

Using the data and assumptions contained in the A&N Technical Services report along with year 2000 DWR domestic water use estimates, we find that by 2030 NOC could decrease water demand by about 10% and that the effect directly attributable to the BMP could decrease water demand by about 5% of 2000 demand. We use these estimates for the Current Trends scenario (Table 8). To distinguish between the Less Resource Intensive and More Resource Intensive scenarios, we specify NOC to be -15% and -5%, respectively. We use the same NOC and Efficiency estimates for the commercial, industrial, and public sectors. In other on-going work, we derive these factors independently.

²⁴ Of the 14 BMPs, only eight of them were quantified in the A&N Technical Services study.

²⁵ A&N Technical services (2004) estimate water savings for three different implementation scenarios: Existing Conditions, Cost-Effective Implementation, and Full Implementation.

²⁶ For purposes of estimating NOC savings for households under the Current Trends 2004 Water Plan scenario, we consider the 2030 Cost Effective Implementation BMP savings over year 2000 household water use. This savings rate varies from 7% of year 2000 water use for Central Coast to about 14% in the San Joaquin River Region, excluding South Lahontan, which is above 70%. The average savings for the seven hydrologic regions is 9.8%. We use 10% as a rough estimate of total NOC for Current Trends by 2030. We apply this value equally across all hydrologic regions, despite the range of values calculated by the study. Total Net savings as a percentage of year 2000 use is estimated to be 4% for the Cost Effective scenario. For simplicity, we choose 5% for all three Water Plan scenarios, corresponding to the narrative description: "All cost effective BMPs in existing MOUs implemented by current signatories."

Table 8: Domestic water demand factors for Water Plan scenarios.

Parameter	Current Trends	Less Resource Intensive	More Resource Intensive	Low Water Demand
Price elasticity – SF [1]	-0.16	-0.35	-0.05	-0.35
Price elasticity – MF [2]	-0.05	-0.07	-0.03	-0.07
Income elasticity – SF [2]	0.4	0.2	0.6	0.2
Income elasticity – MF [2]	0.45	0.25	0.65	0.25
HH size elasticity – SF [2]	0.4	0.2	0.6	0.2
HH size elasticity – MF [2]	0.5	0.3	0.7	0.3
Naturally occurring conservation – interior [3]	-10%	-15%	-5%	-15%
Naturally occurring conservation – exterior [3]	-10%	-15%	-5%	-15%
Efficiency – interior [3]	-5%	-5%	-5%	-5%
Efficiency – exterior [3]	-5%	-5%	-5%	-5%

^[1] Renwick, Green, and McCorkle (1998).

Table 9 lists the commercial, industrial, and public water demand factors used for the three scenarios.

Table 9: Commercial, industrial, and public water demand factor parameters.

Parameter	Current Trends	Less Resource Intensive	More Resource Intensive	Low Water Demand
Price elasticity [1]	-0.085	-0.1	-0.07	-0.1
Naturally occurring conservation [2]	-10%	-15%	-5%	-15%
Efficiency [2]	-5%	-5%	-5%	-5%

^[1] Price elasticity applies only to commercial and industrial water demand. Based on ranges of recommended values for IWR-MAIN (Planning and Management Consultants 1999).

3.2 Agricultural sector

There are three sets of parameters used to define the scenarios of agricultural water demand, as described in Section 3: statewide agricultural land use changes, rules determining agricultural land use changes by hydrologic region and crop-type, and crop-water demand changes. The paragraphs below and Table 10 - Table 12 summarize the parameters used to represent each scenario.

Following the 2005 Water Plan's narrative description of the Current Trends scenario, irrigated crop area is specified to decrease according to DWR forecasts based on historical rates of land conversion from agriculture to urban development, tempered by increases in multi-cropping and some new lands coming into production. See Appendix II for a detailed description of the method used to develop the Current Trends agricultural land use scenario.

^[2] Based on ranges of recommended values for IWR-MAIN (Planning and Management Consultants 1999).

^[3] Based on analysis of CUWA report (A&N Technical Services 2004) and DWR 2000 water use data (see text).

^[2] We use the same values as derived for domestic NOC and efficiency.

The Water Plan specifies that in the Less Resource Intensive scenario, irrigated crop area levels out at the current area. To implement this in the model, we assume that irrigated land area decreases at half the rate as in the Current Trends scenario (5.6% total reduction from 2000-2030 instead of 10.0%), and the percentage of multi-cropped area increases to 11.6% in 2030. These two adjustments lead to a constant total irrigated crop area. In the More Resource Intensive scenario, irrigated crop area also levels out at the current area as in the Less Resource Intensive scenario. We specify ICA to be the same for the Low Water Demand scenario as for the Current Trends scenarios, but with a small reduction in ILA (compensated for by lesser increase in multi-cropping). Table 10 summarizes the specified trends for each agricultural land-use parameter by scenario.

Table 10: Quantification of statewide agricultural land use changes for narrative scenarios.

Acricultural Danamatan	Current Trends	Less Resource	More Resource	Low Water
Agricultural Parameter		Intensive	Intensive	Demand
Irrigated crop area [1]	~4.9% reduction	Constant	Constant	~4.9% reduction
irrigated crop area [1]	(9.5 ma → 9.05 ma)	(2000 Value - 9.5 ma)	(2000 Value - 9.5 ma)	(9.5 ma → 9.05 ma)
Irrigated land area [2,3]	10% reduction	5% reduction	10% reduction	7.5% reduction
irrigated faild area [2,5]	(9.0 ma → 8.1 ma)	(9.0 ma → 8.5 ma)	(9.0 ma → 8.1 ma)	(9.0 ma → 8.5 ma)
Multi-cropped area [4]	80% increase	85% increase	165% increase	40% increase
Muiti-cropped area [4]	(540 ta → 970 ta)	(540 ta → 990 ta)	(540 ta → 1,420 ta)	(540 ta → 752 ta)

^[1] Changes in ICA described in narrative scenarios and computed from specified changes in ILA and MA.

Table 11 shows the parameters used to implement the rules to apportion state-water agricultural land use changes to crop changes by hydrologic region (see Section 2.2.2). The only parameters aside from the statewide trends that change across scenarios are the low value crop reduction upper limit and the potential multi-crop ration upper limit. The values shown in the table were chosen by DWR staff members as part of the development of the above mentioned rules.

^[2] Changes in ILA for Current Trends and More Resource Intensive scenarios derived from off-line regression analysis.

^[3] Changes in ILA for Less Resource Intensive scenario specified to be half the change expected for Current Trends.

^[4] Changes in MA specified to produce the ICA changes shown.

Table 11: Parameters specifying agricultural land use changes by hydrologic region and crop type for each scenario. Parameter numbers refer to rules listed in Table 4.

#	Parameter	Current Trends	Less Resource Intensive	More Resource Intensive	Low Water Demand
1	ILA statewide trend (as in Table 10)	-10%	-5%	-10%	-7.5%
2	MA statewide trend (as in Table 10)	+80%	+85%	+165%	+40%
3	Low ILA change HRs	NC, SF, NL, SL			
4	High ILA change HRs	CC, SC, SR, SJ, TL, CR			
5	No MA change HRs	CC			
6	Low MA change HRs	NC, SF, SC, NL, SL, CR			
7	High MA change HRs	SR, SJ, TL			
8	HR(s) with low value crop increases	NL			
9	Low value crop reduction upper limit	50%	50%	75%	50%
10	Potential Multi-crop ratio lower limit	2000 potential multi-crop ratio by HR			
11	Potential Multi-crop ratio upper limit	36%	36%	40%	36%

Table 12 shows the parameters affecting crop water demand used for each scenario. The narrative specifies that the crop unit water use to decrease the most under the Less Resource Intensive scenario and the least under the More Resource Intensive scenario. The ET Technique and Technology CF Effects factors are specified to represent these differences. The crop water demand parameters for the Low Water Demand scenario are specified to be the same as those for the Less Resource Intensive scenario.

Agricultural water costs vary widely across geographic regions and by source of water supply (e.g., groundwater, local surface water, Central Valley Project, State Water Project). Forecasting agricultural water costs is difficult because they are often determined more by politics, legal doctrine, and tradition than on economic forces such as supply and demand. At the time of the analysis, there were no credible estimates of future California agricultural water price available, and so a conservative value was used - a modest 10% increase in real dollars for all scenarios.

A recent report by Gleick et al. (2005) proposed an alternative estimate for agricultural water price trends (+68%). This estimate is based largely on assumptions pertaining to anticipated increases in surface water rates for Central Valley Project water contractors. For this scenario exercise, however, agricultural water price changes apply to *all* sources of agricultural water, including State Water Project supply and groundwater. In future scenario exercises, it would be useful to vary agricultural water price across the scenarios to reflect its substantial uncertainty.

Agricultural Parameter	Current Trends	Less Resource Intensive	More Resource Intensive	Low Water Demand
Agricultural Yield	2000 values*	110% of 2000 values	100% of 2000 values	110% of 2000 values
Yield-ET Elasticity	0.2 [1]	As Current Trends	As Current Trends	As Current Trends
ET Technique Factor	0	-2.5%[2]	0	-2.5%[2]
Effective Precipitation	2000 values	As Current Trends	As Current Trends	As Current Trends
Agricultural Water Price	110% of 2000 values	As Current Trends	As Current Trends	As Current Trends

As Current Trends

5%

As Current Trends

0%

As Current Trends

5%

Table 12: Crop water demand parameters for each scenario.

0.28 [3]

Price-CF Elasticity

Technology CF Effects

3.3 Environmental sector

Environmental Defense prepared for the California Water Plan staff a preliminary estimate of flow objectives for the year 2000 for some but not all of the major environmental objectives managed by the fisheries management agencies throughout the state (Rosekrans and Hayden 2003). These unmet objectives include the additional instream flows needed to meet the goals of CALFED's Ecosystem Restoration Program, the objectives in the Anadromous Fisheries Restoration Program, and the additional water needed to reach the "Level 4" supplemental water supplies for National Wildlife Refuges, cited in CVPIA sections 3405 and 3406(b). A more comprehensive analysis of unmet environmental objectives would include all water legal mandates extending from the Klamath River in the north to the Salton Sea in the south and would likely result in a number much greater than the 987 MAF concluded in the Environmental Defense analysis.

We use these estimates as a starting approximation for the amount of additional water that could be allocated to the environment under various scenarios. In Table 13, we assign these additional flow requirements to their respective hydrologic region. Environmental water demands for 2030 are then specified as the sum of the 2000 environmental water use for all scenarios (39.41 MAF) and the following percentages of these unmet needs: 50% for Current Trends, 100% for Less Resource Intensive, 0% for More Resource Intensive, and 150% for Low Water Demand. For example, in the case of the Less Resource Intensive scenarios, the 2000 water use is 39.41 MAF, and 100% of the additional flow requirement is 0.987 MAF. The total 2030 environmental water "demand" therefore is 40.39 MAF.

^{2.5%} * Value varies by crop and hydrologic region. Changes are from 2000 to 2030.

^[1] This effect is not well understood.

^[2] CALFED (2000)

^[3] Approximately the average long-term water price elasticity for Central Valley agriculture as reported by DWR Bulletin 160-98, Table 4A-5 (DWR 1998).

Table 13: Partial additional flow requirements, and their respective hydrologic region (Adapted from Rosekrans and Hayden (2003)).

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Location	Additional Flow Requirement (TAF)	Hydrologic Region				
American (Nimbus)	55	Sacramento River				
Stanislaus (Goodwin)	34	San Joaquin River				
ERP #1 Flow Objective	0	Sacramento River				
ERP #2 Flow Objective	65	Sacramento River				
EFP #4 Freeport (Dayflow)	0	Sacramento River				
Trinity (Lewiston)	344	North Coast				
SJR at Vernalis (Dayflow)	96	San Joaquin River				
SJR below Friant	268	San Joaquin River				
Level 4 Refuge Water ¹	125	Sacramento and San Joaquin Rivers				
TOTAL (TAF)	987					

¹ Annual water needed in addition to current deliveries to 19 Sacramento and San Joaquin refuges, evenly split between the Sacramento and San Joaquin River regions.

Narrative Scenario Factors	MODEL PARAMETERS	Initial Conditions	SCENARIO 1	SCENARIO 2	SCENARIO 3
Name of the second sectors	MODEL PARAMETERS	(2000)	Current Trends	Less Resource Intensive	More Resource Intensive
Total Population	See Population Distribution	n/a	n/a	n/a	n/a
	Share of MF housing by HR	2000 Values	2030 DOF Forecast	2030 DOF + 10%	2030 DOF - 5%
Population Density	Persons per SF household by HR	2000 Values	2030 DOF Forecast	2030 DOF + 0.2	2030 DOF
	Persons per MF household by HR	2000 Values	2030 DOF Forecast	2030 DOF + 0.2	2030 DOF
Population Distribution	Inland & Southern Population (mil)	2000 Values	2030 DOF Forecast	2030 DOF	125% DOF
Population Distribution	Coastal & Northern Population (mil)	2000 Values	2030 DOF Forecast	2030 DOF	116% DOF
0	Employment Fraction by HR	2000 Values	Woods & Poole Forecast	W&P + 2.5%	W&P + 2.5%
Commercial Activity	Commercial Fraction by HR	2000 Values	Woods & Poole Forecast	W&P	W&P
Commonated Authority Miss	Response to Water Price		Con Naturalli	· Ossumina Cossos ation	
Commercial Activity Mix	Captured by NOC and Urban Efficiency	See Naturally Occurring Conservation			
Total Indicated Astron	Employment Fraction by HR	2000 Values	Woods & Poole Forecast	W&P + 2.5%	W&P + 2.5%
Total Industrial Activity	Industrial Fraction by HR	2000 Values	Woods & Poole Forecast	W&P	W&P
In decaded at Analysis at the	Use response to Water Price				
Industrial Activity Mix	Captured by NOC	See Naturally Occurring Conservation			
	Statewide Irrigated Crop Area		Computed from Irrigated	Land Area and Multi-cropped Fra	ction
Total Crop Area*	Statewide Irrigated Land Area	2000 Values	2000 Values - 10%	2000 Values - 5%	2000 Values - 10%
•	Statewide Multi-cropped Area	2000 Values	2000 Values + 80%	2000 Values + 85%	2000 Values + 165%
	Evapotranpiration (ET) by HR and crop	2000 Estimates	Computed	from 2000 estimates modified by	factors below
	Effective Precipitation (EP) by HR and crop	2000 Estimates	2000 Estimates	2000 Estimates	2000 Estimates
1	Consumed Fraction (CF)	2000 Estimates	Computed	from 2000 estimates modified by	factors below
	Agricultural Yield	2000 Estimates	2000 Estimates	110% of 2000 Estimates	2000 Estimates
Crop Unit Water Use	ET Response to Yield (ET-Yield Elasticity)	n/a	0.2	0.2	0.2
·	Irrigation Technique on ET	n/a	0.0%	-2.5%	0.0%
	Relative Agricultural Water Price	2000 Prices	110% of 2000 Prices	110% of 2000 Prices	110% of 2000 Prices
	CF Response to price (Price-CF Elasticity)	n/a	0.28	0.28	0.28
	Technology on CF	n/a	2.5%	5.0%	0.0%
Environmental Water-Flow Based	Unmet flow requirements as quantified by	2000 Environmental	2000 Env. Demand + 50%	2000 Env. Demand + 100% ED	
Environmental Water-Land Based	Environmental Defense	Demand	ED Unmet Flows	Unmet Flows	2000 Env. Demand
	Relative Urban Water Price	2000 Prices	120% of 2000 Prices	120% of 2000 Prices	120% of 2000 Prices
	SF Price Elasticity	n/a	-0.16	-0.35	-0.05
	MF Price Elasticity	n/a	-0.05	-0.07	-0.03
	Incomes	2000 Incomes	Woods & Poole Forecast	W&P Forecast	W&P Forecast
	SF Income Elasticity	n/a	0.4	0.2	0.6
	MF Income Elasticity	n/a	0.45	0.25	0.65
Naturally Occurring	SF HH Size Elasticity	n/a	0.4	0.2	0.6
Conservation (NOC)	MF HH Size Elasticity	n/a	0.5	0.3	0.7
` ´	NOC - Domestic (interior & exterior)	n/a	-10%	-15%	-5%
	Commercial Price Elasticity	n/a	-0.085	-0.1	-0.07
	NOC - Commercial	n/a	-10%	-15%	-5%
	Industrial Price Elasticity	n/a	-0.085	-0.1	-0.07
	NOC - Industrial	n/a	-10%	-15%	-5%
	NOC - Public	n/a	-10%	-15%	-5%
	Efficiency - Domestic (interior & exterior)	n/a	-5%	-5%	-5%
===:	Efficiency - Commercial	n/a	-5%	-5%	-5%
Urban Water Use Efficiency	Efficiency - Industrial	n/a	-5%	-5%	-5%
	Efficiency - Public	n/a	-5%	-5%	-5%
	Irrigation Technique on ET			Crop Water Use	
Ag Water Use Efficiency					

Table 14: Model parameters for 2005 State Water Plan narrative scenarios.

4 Results

The water demand scenario generator computes water demand for each of the State's ten hydrologic regions. To focus attention on the main trends and challenges facing California, we divide the state into thirds (Figure 4). When necessary to reflect important differences within these large zones, the North zone is disaggregated into the Mountain North²⁷ and Valley North,²⁸ and the Central zone is disaggregated into the Coast Central²⁹ and Valley South.³⁰ The South remains the same.³¹ The results shown in Appendix 1 are presented using the five regions.

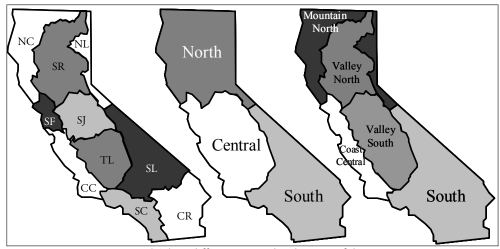


Figure 4: Three different geographic divisions of the state.

4.1 Urban demand drivers

In all four scenarios, statewide population growth is large as specified by the scenario input parameters (Figure 5). Population growth from 2000 to 2030 ranges from about 10.5 million people in the Low Water Demand Scenario to over 18 million people in the More Resource Intensive scenario (the State's population in 2000 was 34.1 million). Population growth is largest in the South and smallest in the North. Changes in employment (Figure 5) and housing (Figure 6) are largely proportional to population growth.

²⁷ The Mountain North is the combination of the North Coast and North Lahontan hydrologic regions.

²⁸ The Valley North is the Sacramento River hydrologic region.

²⁹ The Coast Central is the combination of the San Francisco and Central Coast hydrologic regions.

³⁰ The Valley South is the combination of the San Joaquin River and Tulare Lake hydrologic regions.

³¹ The South is the combination of the South Coast, Colorado River, and South Lahontan hydrologic regions.

The state's housing stock is comprised of more multifamily housing units in the Less Resource Intensive and Low Water Demand scenarios than the others (Figure 6).

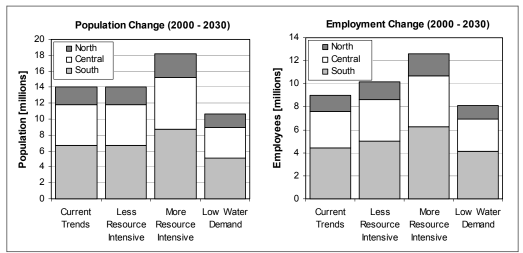


Figure 5: Projected changes in population and employment from 2000 to 2030 for each scenario. The year 2000 population was 34.1. There were 19.8 million employees in 2000.

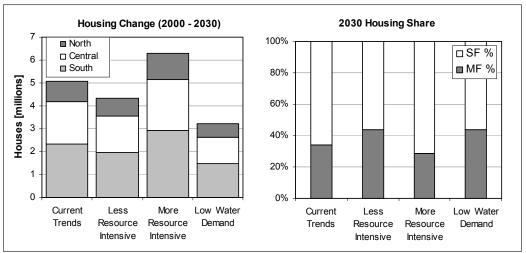


Figure 6: Projected changes in housing from 2000 to 2030 (left) and statewide housing share for each scenario (right). The housing stock in 2000 was 11.6 million units.

In the agricultural sector, the irrigated crop area (ICA) decreases about 5% from 9.5 million acres in 2000 to about 9.1 million acres in 2030 in the Current Trends and Low Water demand scenarios. ICA remains constant in the Less Resource Intensive and More Resource Intensive scenarios as specified (Figure 7). In all scenarios, ICA increases in the North regions and decreases in the Central and South regions. The

Irrigated crop area change (2000 - 2030) Multi-crop area change (2000 - 2030) 200 1000 ■ North 900 100 □ Central 800 □ South 0 + Statewide 700 Thousand acres Thousand acres -100 600 500 -200 400 -300 300 North Central 200 -400 □ South 100 + Statewide -500 -600 -100 Current Less More Low Water Current Low Water Less More Trends Demand Resource Resource Trends Demand Resource Resource

ICA increases in the North are due to both increases in irrigated land area (consistent with the 1998 Water Plan forecast) and to greater multi-cropping.

Figure 7: Projected changes in irrigated crop area and multi-crop area from 2000 to 2030 for each scenario and third of the state. Plus symbols indicate total changes.

Intensive

Intensive

4.2 Water demand changes

Intensive

Intensive

Care must be taken when interpreting the results of the water demand scenario generator. The four scenarios, by design, reflect what water demand might be (1) under specific assumptions of future water price, (2) if no additional water management strategies were implemented, and (3) under average climatic conditions. The water demand estimates presented for these scenarios can be significantly influenced by policy actions, and thus the change in water demand is not necessarily the amount of new supply required to meet future needs.

Statewide urban water demand is projected to increase from 2000 to 2030 in all four scenarios (Figure 8). The symbols characterizing the scenarios (in the plot legend) show that urban demand is greatest for the scenario with large population growth and lower water conservation. Scenarios with lower population growth and more conservation show slower demand increases. Demand increases the most (by about 6 MAF) in the More Resource Intensive scenario and the least (less than 1 MAF) in the Low Water Demand scenario (Figure 9). In the Current Trends scenario, demand increases by about 3 MAF. The urban demand changes are greatest in the South for the Current Trends and More Resource Intensive scenarios, but larger for the Central region in the Less Resource Intensive and Low Water Demand scenarios. The relatively large increases

in naturally occurring conservation in the Less Resource Intensive and Low Water Demand scenarios drive large absolute water savings from existing urban development. As urban use is greater in the South than in the Central or Northern regions, the relative efficiency gains produce the greatest absolute savings in the south. These water savings offsets much of the population growth in the South.

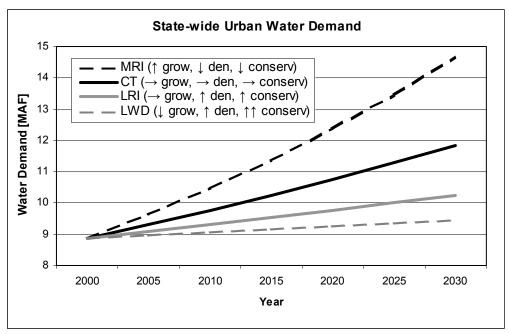
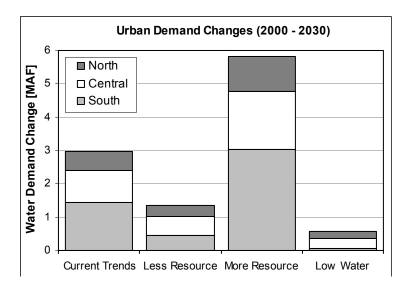


Figure 8: Average-year urban water demand from 2000 to 2030 for each scenario (see Table 6 for legend of symbols).



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Figure 10 shows the agricultural water demand from 2000 to 2030 for each scenario. Water demand is projected to decrease for all four scenarios because each scenario assumes a reduction in irrigated land area and decreased crop water use. Those scenarios with lower irrigated crop area (ICA) and greatest crop water use reductions (see legend in figure) have lower 2030 water demand. Agricultural demand reductions are largest in the Low Water Demand scenario, as it reflects a large reduction in irrigated land area (same as Current Trends) and a large decrease in effective crop water use (same as Less Resource Intensive). Agricultural water demand reduction is least in the More Resource Intensive scenario due primarily to lower efficiency gains than in the Less Resource Intensive scenario. Note that the range of changes in agricultural water demand is about equal to the demand change for the More Resource Intensive scenario, suggesting that policies aimed at influencing the scenarios can have an important effect upon water demand changes.

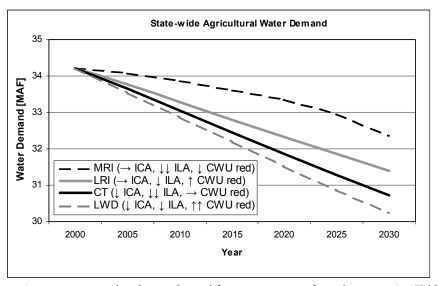


Figure 10: Average-year agricultural water demand from 2000 to 2030 for each scenario (see Table 6 for legend symbols).

Figure 11 shows the agricultural demand changes by geographic region and scenario. Agricultural demand changes in the South are similar across the scenarios, whereas demand changes vary significantly in the North and Central regions.

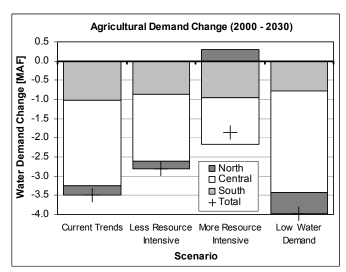


Figure 11: Agricultural water demand changes (2000 to 2030) by geographic region for each scenario.

Finally, changes in environmental water demand range from no increase for the More Resource Intensive scenario to about 1.5 MAF for the Low Water Demand scenario (150% of the Environmental Defense partial unmet demand) (Table 15). In 2030 in the Low Water Demand scenario, large environmental allocations and lower urban and agricultural use lead the statewide environmental water use to be over 50% of the total demand. In the More Resource Intensive scenario environmental demand is only 46% of the total water demand.

Table 15: Change in environmental water demand and 2030 percentage of total demand.

Scenario	Change in environmental water demand	Percent environmental demand in 2030
Current Trends (→ allocation)	494	48%
Less Resource Intensive (↑ allocation)	987	49%
More Resource Intensive (↓ allocation)	0	46%
Low Water Demand (↑↑ allocation)	1,481	51%

Figure 12 – Figure 14 show the water demand changes by sector for the Northern, Central, and Southern regions, respectively. In the Northern regions (Figure 12) urban water demand change is large for the Current Trends and More Resource Intensive scenarios and more modest for the other scenarios. Environmental water demand change is significant for the Current Trends, Less Resource Intensive, and Low Water Demand scenarios. In the Central regions (Figure 13), urban water demand increases and agricultural demand decreases in all scenarios. For the Current Trends, Less Resource Intensive, and Low Water Demand

scenarios, the net change in water demand is negative. For the More Resource Intensive scenario it is positive. Finally, in the Southern regions (Figure 14) urban water demand increases for all scenarios (although the increase is slight for the Low Water Demand scenario). The urban demand changes, however, vary considerably across scenarios. Agricultural demand changes are slightly negative across all the scenarios. The net water demand change is positive for the Current Trends and More Resource Intensive scenario and negative for the Less Resource Intensive and Low Water Demand scenarios.

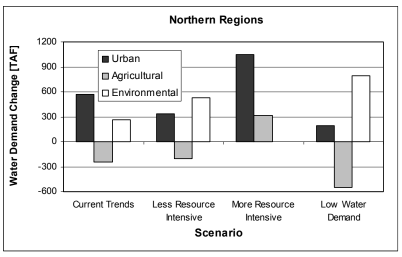


Figure 12: Scenarios of demand changes in Northern regions by sector, 2000-2030.

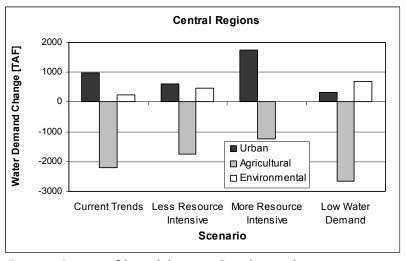


Figure 13: Scenarios of demand changes in Central regions by sector, 2000-2030.

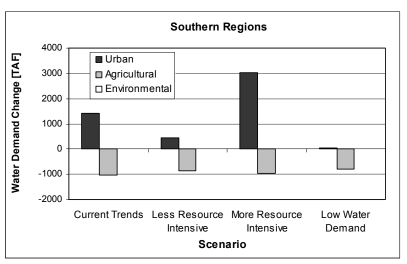


Figure 14: Scenarios of demand changes for Southern regions by sector, 2000-2030.

4.3 Water demand change decomposition

Changes in water demand can be decomposed into the portions of change attributable to each of the factors defining water demand. For example, the change in single family water use from the year 2000 to year $2030 \ (\Delta Use_{SF})$ can be decomposed into the change due to variation in the number of single family households $(\Delta HH_{SF}\ term)$ and the change due to variations in per household water use $(\Delta UseCoef_{SF}\ term)$, and a residual joint change term $(Joint\ change\ term)$:

$$\Delta U s e_{SF} = U s e_{SF,2030} - U s e_{SF,2000}$$
 (29)

where

$$Use_{SE} = (HH_{SE} \cdot UseCoef_{SE})$$
(30)

Combining Equations 29 and 30 yields:

$$\Delta Use_{SF} = \left(HH_{SF,2030} \cdot UseCoef_{SF,2030}\right) - \left(HH_{SF,2000} \cdot UseCoef_{SF,2000}\right) \tag{31}$$

Since

$$HH_{SF,2030} = HH_{SF,2000} + \Delta HH_{SF}$$
 and (32)

$$UseCoef_{SF,2030} = UseCoef_{SF,2000} + \Delta UseCoef_{SF}$$
(33)

Equation 31 can be rewritten as:

$$\Delta Use_{SF} = (HH_{SF,2000} + \Delta HH_{SF}) \cdot (UseCoef_{SF,2000} + \Delta UseCoef_{SF}) - HH_{SF,2000} \cdot UseCoef_{SF,2000}$$

$$(34)$$

Distributing the terms and canceling yields the final decomposition:

$$\Delta Use_{SF} = \left(UseCoef_{SF,2000} \cdot \Delta HH_{SF}\right) + \left(HH_{SF,2000} \cdot \Delta UseCoef_{SF}\right) + \left(\Delta HH_{SF} \cdot \Delta UseCoef_{SF}\right)$$
(35)

or
$$\Delta Use_{SF} = \{\Delta HH_{SF} \ term\} + \{\Delta UseCoef_{SF} \ term\} + \{Joint \ change \ term\}$$
 (36)

Note that as the factor changes approach zero in the limit, the joint change term approaches zero and Equation 34 becomes equivalent to taking the total derivative of single family water use with respect to time by applying the chain rule:

$$\frac{D}{Dt}(Use_{SF}) = \frac{D}{Dt}(HH_{SF} \cdot UseCoef_{SF})$$
(37)

$$\frac{D}{Dt}(Use_{SF}) = \left(UseCoef_{SF} \cdot \frac{\partial}{\partial t}HH_{SF}\right) + \left(HH_{SF} \cdot \frac{\partial}{\partial t}UseCoef_{SF}\right)$$
(38)

Figure 15 shows these three terms and the total water demand change for households (single- and multi-family houses) for each scenario. Asterisk symbols denote the total water use changes and the height of the bars indicate the magnitude and sign of each change terms. This figure shows that for all four scenarios, population changes alone (light grey bars) lead to large water demand increases (over 1.5 MAF for the Low Water Demand scenario to about 3 MAF for the More Resource Intensive scenario). For the Less Resource Intensive and Low Water Demand scenarios, however, decreases in household water use compensates for more than half of the entire increase due to the increase in the number of households. For Current Trends and More Resource Intensive, per household water use changes (the dark layers Figure 15) are either only slightly negative or are positive despite the fact that both scenarios were specified to reflect increasing water use efficiency (NOC plus Efficiency).

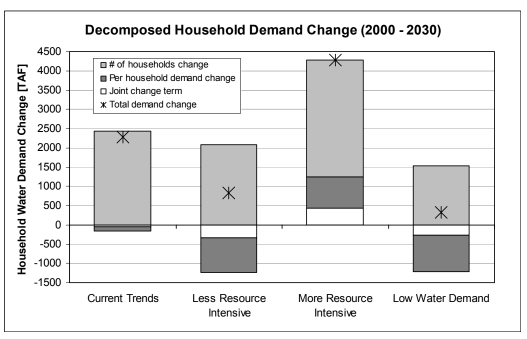


Figure 15: Decomposed household water demand change from 2000 to 2030 for each scenario.

To examine the forces behind the Per Household Demand changes, Figure 16 shows how the Per Household Water Demand coefficient changes in response to changes in individual driving factors. For example, NOC and Efficiency effects alone would decrease household water use by 15%, 20%, 15%, and 20% respectively (the first vertical bar in the figure). The effect of price is not very large in all scenarios, indicating that the specified 20% price change over 30 years will have at most only a small effect on water demand. Changes in income (the middle vertical bar in the figure) are substantial (ranging between about 7% to over 20%). Demographic changes are those attributable to the location of new housing. Scenarios (such as the More Resource Intensive scenario), in which population growth is greater in high water use regions, have a greater demographic household water use effect. Notice that this effect exceeds 5% for the More Resource Intensive scenario.

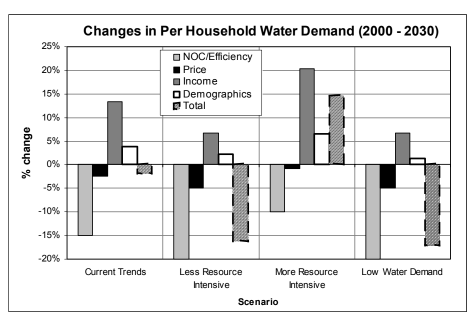


Figure 16: Changes in statewide per household water demand from 2000-2030 due to NOC/Efficiency, Water Price, Income, and Demographics. See text for explanation.

Water demand for irrigation changes over time in response to variations in the total irrigated crop area and the amount of water used for each crop. Using a methodology similar to that described for household water use, we decompose irrigation water demand changes into the following four components: low value crop water use, high value crop water use, low value ICA, and high value ICA (Figure 17). For all four scenarios, changes in crop water use reduces water demand. These changes are proportionally larger for low value crops than high value crops. In all scenarios, ICA for low value crops decreases and thus reduces water demand. In the Less Resource Intensive and More Resource Intensive scenarios, ICA increases for high value crops and thus increases demand. The change in crop mix is caused by increases in high value crops that can be multi-cropped.

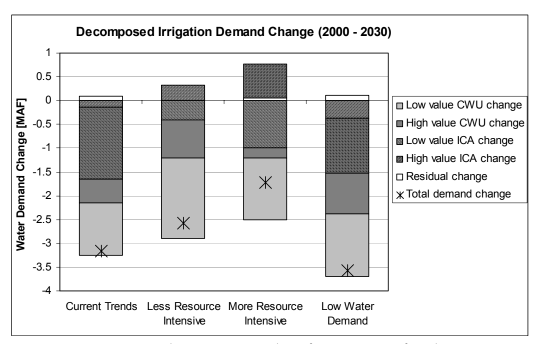


Figure 17: Decomposed irrigation water use change from 2000 to 2030 for each scenario.

4.4 Effects of price and policy-induced efficiency on urban demand

Each scenario of water demand assumes a specific water price and no additional water use efficiency policies. Figure 18 shows how statewide urban water demand changes as a function of water price changes for each scenario. The dots indicate the water quantity demand as specified in the previous sections. For all scenarios, as price increases, demand changes from 2000 to 2030 are reduced. The changes by price are larger for the Low Water Demand and Less Resource Intensive scenarios due to greater water use price elasticity factors specified.

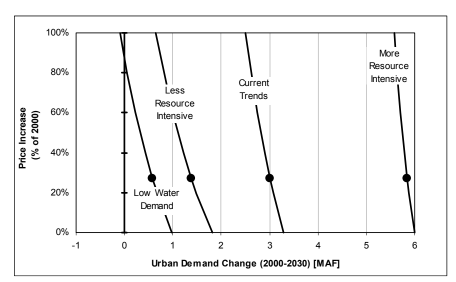


Figure 18: Statewide urban water demand changes for each scenario as a function of water price changes (as a percentage of 2000 water price). The dots indicate the values corresponding to a 27.3% price increase.

Figure 19 shows how urban water demand would change in response to additional policy-induced efficiency (at 5% improvement increments) for the entire state. 32 Such efficiency improvement could be achieved, in part, through the implementation of the urban water use efficiency resource management strategies described in Volume 2 of the 2005 California Water Plan. The larger efficiency improvements shown in Figure 19 may require efficiency measures that are more aggressive than those considered in the Water Plan. Also, any particular efficiency program is likely to have different effects across the scenarios. This analysis does not evaluate the feasibility of such improvements, but instead illustrates the effect that new urban water use efficiency management policies could have upon the presented water demand scenarios.

Additional efficiency improvements of 15% would result in a statewide water demand increase of only about 1 MAF under the Current Trends scenario, water demand decreases in the Less Resource Intensive and Low Water Demand scenarios, and water demand increases of less than 3.5 MAF in the More Resource Intensive scenario.

³² These results are generated by decreasing in 5% increments (from -5%) the urban water use efficiency factors for each scenario (reported in Table 8 and Table 9).

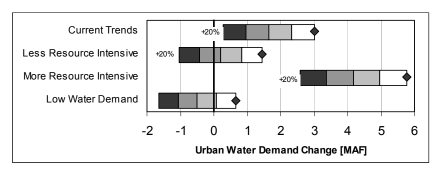


Figure 19: Statewide changes in urban water demand by scenario. The diamond symbols represent the changes for each scenario as under the default level of efficiency (5%). The shaded regions to the left represent the demand changes with additional water use efficiency programs that increase efficiency by 5% for each increment.

5 Conclusions and recommendations for further research

5.1 Water management findings

Four scenarios of year 2030 water demand in California are quantified and reveal several important insights about future California water resource management challenges. Findings related to urban water demand include the following:

- If no new water management strategies are implemented, water demand for urban consumption in California will increase from 2000 to 2030 in response to population and economic growth.
- 2) Significant uncertainties about demographic trends, water use behavior, and penetration of water efficiency technologies over the scenario period suggest a wide range of plausible urban demand increases, spanning the range of 1 MAF to 6 MAF. These increases can be tempered significantly by increasing water prices or increasing water use efficiency through additional management policies.
- 3) Scenarios with high population growth and low naturally occurring conservation will lead to the greatest water demand increases.
- 4) Even if conservation were to reduce statewide water use at the same rate as population growth, urban water demand would increase as new housing and economic development will occur largely in high water using regions.
- Variation in demand changes across regions is substantial. The Southern region will
 experience the greatest demand increases under high population and low
 conservation scenarios.

Findings related to agricultural water demand include:

- 6) Demand for water in the agriculture sector decrease under all scenarios considered, although it decreases the most under the Current Trends scenario and not the Less Resource Intensive scenario.³³
- Scenarios in which urban growth induces conversion of farmland may also lead to large decreases in agricultural water demand.
- 8) Trends towards multi-cropping and lower crop water use through more efficient practices and crop varieties could enable the agriculture sector to maintain existing production (proxied in this model by irrigated crop area) while consuming substantially less water.

Finally, under the four scenarios considered, water allocations to the environment would increase environmental demand by up to 1.5 MAF.

Estimates of future statewide average-year water demands, however small or large, do not adequately characterize the challenges facing California water managers. Increases in water demand must be addressed at regional and local scales because available supplies in one part of the state cannot necessarily be used to meet rising demands in another part. Furthermore, the timing of demand and supply and interannual variability of supply are masked by average-year balances.

Greater urban water demand under all but the low water demand scenario would present significant challenges to water planners. If future factors influencing water demand resemble the Current Trends scenario, California would need to offset an additional 3.5 MAF of urban and environmental water demand per year with a combination of management strategies to reduce demand, improve system efficiency, and redistribute and augment supplies. As seen by the regional results above, most of the agricultural demand reductions occur in the Central Valley, whereas much of the additional urban demand would be in the Southern part of the state. The ability to transfer water from the Central Valley to Southern California could be constrained by existing conveyance facilities, area-of-origin issues, environmental impacts, and other third-party effects.

If future water demand changes are more like the More Resource Intensive scenario, water management challenges would be even greater. Demand would increase in all areas of California, and agricultural demand would not decrease as much as it does in the other three scenarios. Consequently, the reduction in agricultural demand would only offset a portion of the increase in urban demand. The demand changes in the Less Resource Intensive and Low Water Demand scenarios would be more manageable than

³³ Irrigated land area decreases less in the Less Resource Intensive scenario than in the Current Trends scenario, leading to greater agricultural water use in the Less Resource Intensive scenario.

the other two scenarios. If, however, future water supplies are lower due to climate change, for example, then even these scenarios could present considerable challenges for California water management.

Other challenges not captured by this analysis exist as well. As local demands increase, future droughts could result in more severe local water shortages than in recent experience. Moreover, the challenges of flood management, protecting water quality, and managing water systems to help restore the environment will all require California's water managers to develop strong water plans that go well beyond just meeting water demand increases in average years.

5.2 Methodological observations

The three Water Plan scenarios do not appear to bracket the plausible range of water demand, because low resource intensive urban development leads to less urban sprawl in this model, it also leads to lower reductions in agricultural land and thus less reduction in agricultural water demand. This issue raised concern during the January, 2005 Advisory Committee meeting, though this result is not due to an erroneous quantification of the scenarios. Instead, it is due to basing the two bracketing scenarios on resource sustainability rather than another factor more correlated to water use.

Such unanticipated results help provide better clarity of the implications of the scenarios. It also illustrates an important limitation to conventional scenario analysis. First, for collaborative decision making processes, a few scenarios are unlikely to reflect all the important futures that stakeholders will have concern about. For example, the analysis presented here motivated a study by the Pacific Institute (Gleick et al. 2005) to develop a high efficiency water demand scenario based on a modified version of the water demand model described above. The purpose of this scenario is to quantify a scenario of water demand that is congruent with Pacific Institute's 2003 assessment of plausible cost-effective urban water efficiency (Gleick et al. 2003).

There is also no guarantee that the scenarios developed by DWR and quantified in this article are those most relevant to the choice of policies. In a recent doctoral dissertation by Groves (2005),³⁴ a new analytic method for decision making under deep uncertainty, called Robust Decision Making (RDM), is demonstrated using a modified version of the water demand generator used in this article. RDM uses scenario generators with exploratory modeling software tools to evaluate numerous scenarios, identify the vulnerabilities of leading policies or management strategies, and identify alternative policies that are robust across the most relevant uncertainties about the future.

³⁴ Groves (2005) is available from the RAND website (www.rand.org/Abstracts/).

5.3 Recommendations for future research

Several areas of promising research were revealed in the course of this study. Some of these could involve further development of the present scenario generator, while others might entail development of independent models that interact with the generator in modular fashion. Potentially fruitful avenues of development include:

- Making explicit the ability to take as input the output from various probabilistic forecasting models such as IWR-MAIN and CALAG. For example, IWR-MAIN might be used to estimate the "other effects" category of urban water use, which accounts for those changes caused by the adoption of more efficient water use technologies, conservation programs, and behavioral changes not captured by efficiency factors. Similarly, CALAG might be used to estimate the current trends scenario of irrigated crop area, with alternate scenarios keying off of the current trends estimate.
- Explicitly treating and accounting for consumptive and non-consumptive water uses to better describe the effects of change in water use on regional water supplies.
- Expanding the scope of the generator or separately modeling water supplies to account for the effects of water supply variation and distribution system limitations.
- Expanding the scope of the generator or separately modeling the effects of various water management options on water demand and supply.

Appendix 1 - Detailed results

This appendix is included for the review of the Water Plan staff, Water Plan Advisory Committee, and other interested members of the public. See Figure 4 for a description of the five geographic regions used below.

Table 16: Urban demand drivers for 2000 and 2030 for each scenario.

Demand Drivers			Year 203	0 by scenario	
(in millions)	Year 2000	Current Trends	Less Resource Intensive	More Resource Intensive	Low Water Demand
Population	34.1	48.1	48.1	52.3	44.7
Mountain North	0.7	1.0	1.0	1.1	1.0
Valley North	2.6	4.6	4.6	5.3	4.1
Valley South	3.6	6.5	6.5	7.5	5.8
Coast Central	7.6	9.7	9.7	10.2	9.2
South	19.6	26.3	26.3	28.3	24.7
Houses (SF%)*	11.6 (64)	16.7 (66)	15.9 (56)	17.9 (71)	14.8 (56)
Mountain North	0.3	0.4	0.4	0.4	0.4
Valley North	1.0	1.7	1.6	1.9	1.4
Valley South	1.2	2.1	2.0	2.4	1.8
Coast Central	2.7	3.6	3.4	3.7	3.2
South	6.5	8.8	8.4	9.4	7.9
Employees (C%)**	19.8 (83)	28.8 (86)	30 (86)	32.5 (86)	28 (86)
Mountain North	0.4	0.6	0.6	0.6	0.6
Valley North	1.4	2.7	2.8	3.2	2.5
Valley South	1.7	2.9	3.1	3.5	2.7
Coast Central	5.1	7.2	7.4	7.7	7.0
South	11.1	15.5	16.2	17.4	15.2

^{*} Number in parentheses indicates percentage of single-family housing.

^{**} Number in parentheses indicates percentage of commercial employees.

Table 17: Urban water use coefficients for 2000 and 2030 for each scenario.

Water Use Coefficients			Year 20	30 by scenario	
(AF/unit-year)	Year 2000	Current Trends	Less Resource Intensive	More Resource Intensive	Low Water Demand
Per Household Demand (SF/MF)*	0.48 (0.54/0.36)	0.46 (0.52/0.37)	0.39 (0.44/0.34)	0.55 (0.6/0.41)	0.39 (0.52/0.37)
Mountain North	0.37	0.33	0.29	0.38	0.29
Valley North	0.53	0.51	0.42	0.61	0.42
Valley South	0.80	0.73	0.68	0.80	0.68
Coast Central	0.32	0.29	0.25	0.33	0.25
South	0.49	0.47	0.38	0.56	0.38
Per Employee Demand (C/I)**	0.11 (0.1/0.17)	0.09 (0.08/0.15)	0.09 (0.08/0.14)	0.1 (0.09/0.16)	0.08 (0.08/0.15)
Mountain North	0.17 0.14 0.13 0.14 0.16 0.12 0.12 0.13	0.14	0.13		
Valley North	0.16	0.12	0.12	0.13	0.12
Valley South 0.14 0.10 0.09 0.11 Coast Central 0.07 0.06 0.05 0.06 South 0.11 0.10 0.09 0.10	0.11	0.09 0.05			
	0.06				
	0.10	0.09			
Per Person Public Demand	0.02	0.02	0.02	0.02	0.02
Mountain North	0.02	0.02	0.02	0.02	0.02
Valley North	0.04	0.04	0.03	0.04	0.03
Valley South	0.01	0.01	0.01	0.01	0.01
Coast Central	0.02	0.01	0.01	0.01	0.01
South	0.03	0.03	0.03	0.03	0.02

^{*} Numbers in parentheses are SF and MF household use coefficients.

^{**} Numbers in parentheses are commercial and industrial employees water use coefficients.

Table 18: Agricultural land use and effective crop water use for 2000 and 2030 for each scenario.

			Year 203	0 by scenario	
Parameter	Year 2000	Current	Less Resource	More Resource	Low Water
		Trends	Intensive	Intensive	Demand
Irrigated Crop Area*	9,510	9,050	9,520	9,500	9,050
Mountain North	450	500	480	500	490
Valley North	2,040	2,070	2,200	2,190	2,080
Valley South	5,270	4,920	5,210	5,210	4,930
Coast Central	680	620	650	620	630
South	1,080	930	990	980	920
Irrigated Land Area*	8,980	8,080	8,530	8,080	8,300
Mountain North	450	500	480	500	490
Valley North	2,020	1,940	2,060	1,940	2,000
Valley South	5,050	4,410	4,680	4,410	4,550
Coast Central	510	460	480	460	470
South	950	780	830	780	800
Multi-cropped Area*	540	970	990	1420	750
Mountain North	0	0	0	0	0
Valley North	20	130	140	250	80
Valley South	220	510	530	800	390
Coast Central	170	170	170	170	170
South	130	160	160	210	120
Effective Crop Water Use**	3.42	3.41	3.30	3.58	3.26
Mountain North	2.72	2.63	2.53	2.70	2.54
Valley North	3.73	3.75	3.59	3.98	3.53
Valley South	3.15	3.19	3.09	3.38	3.00
Coast Central	2.11	2.02	1.93	2.06	1.98
South	5.23	5.13	4.99	5.22	5.26

^{*} Areas in thousands of acres.

^{**} Effective crop water use is the ratio of irrigation water use divided by the irrigated land area (acre-fee per acre).

Table 19: Statewide urban water demands by sector for 2000 and 2030 for each scenario.

Water Demand			Year 2030	0 by scenario	
(in MAF)	Year 2000	Current Trends	Less Resource Intensive	More Resource Intensive	Low Water Demand
Total Urban*	8.9	11.8	10.2	14.7	9.4
Mountain North	0.2	0.2	0.2	0.3	0.2
Valley North	0.9	1.4	1.2	1.8	1.0
Valley South	1.3	2.0	1.8	2.5	1.6
Coast Central	1.4	1.6	1.4	1.9	1.3
South	5.2	6.6	5.6	8.2	5.3
Household	5.5	7.7	6.3	9.8	5.8
Mountain North	0.1	0.1	0.1	0.2	0.1
Valley North	0.5	0.9	0.7	1.2	0.6
Valley South	0.9	1.6	1.4	2.0	1.2
Coast Central	0.9	1.0	0.9	1.2	0.8
South	3.1	4.1	3.2	5.2	3.0
Economic	2.2	2.6	2.6	3.2	2.4
Mountain North	0.1	0.1	0.1	0.1	0.1
Valley North	0.2	0.3	0.3	0.4	0.3
Valley South	0.2	0.3	0.3	0.4	0.3
Coast Central	0.4	0.4	0.4	0.5	0.4
South	1.3	1.5	1.5	1.8	1.4
Public	0.81	1.09	1.03	1.30	0.93
Mountain North	0.01	0.02	0.02	0.02	0.02
Valley North	0.11	0.17	0.16	0.20	0.14
Valley South	0.05	0.08	0.08	0.10	0.07
Coast Central	0.12	0.13	0.12	0.14	0.11
South	0.52	0.70	0.66	0.84	0.60

^{*} Total urban demand includes losses and groundwater recharge (0.12 MAF).

Table 20: Statewide agricultural and environmental water demands by sector for 2000 and 2030.

Water Demand			Year 2030	by scenario	
(in MAF)	Year 2000	Current Trends	Less Resource Intensive	More Resource Intensive	Low Water Demand
Agricultural Sector	34.2	30.7	31.4	32.4	30.2
Mountain North	1.3	1.4	1.3	1.4	1.3
Valley North	8.7	8.4	8.5	8.9	8.2
Valley South	17.8	15.8	16.2	16.7	15.3
Coast Central	1.1	1.0	1.0	1.0	1.0
South	5.3	4.3	4.4	4.3	4.5
Environmental Sector	39.41	39.90	40.40	39.41	40.89
Mountain North	19.53	19.71	19.88	19.53	20.05
Valley North	13.49	13.58	13.67	13.49	13.76
Valley South	6.04	6.27	6.50	6.04	6.73
Coast Central	0.15	0.15	0.15	0.15	0.15
South	0.19	0.19	0.19	0.19	0.19

Table 21: Water demand changes from 2000 to 2030 by scenario and hydrologic region.

Water Demand		Change fron	n 2000 to 2030	
(in TAF)	Current Trends	Less Resource Intensive	More Resource Intensive	Low Water Demand
Statewide	-23	-466	3,958	-1,946
North Coast	178	295	60	459
San Francisco	198	47	386	9
Central Coast	-108	-144	-12	-178
South Coast	594	-174	1,676	-281
Sacramento River	290	324	1,152	-97
San Joaquin River	-152	172	422	-80
Tulare Lake	-954	-773	-277	-1,401
North Lahontan	125	35	147	67
South Lahontan	62	22	195	-8
Colorado River	-257	-270	210	-436

Table 22: Statewide water demand changes from 2000 to 2030 by sector.

Water Demand		Change fron	n 2000 to 2030	
(in TAF)	Current Trends	Less Resource Intensive	More Resource Intensive	Low Water Demand
All Sectors	-23	-466	3,958	-1,946
Urban	2,969	1,365	5,822	561
Agricultural	-3,486	-2,818	-1,864	-3,987
Environmental	494	987	0	1,481

Table 23a.b: Irrigated area by region for 2000 and three 2030 scenarios (Thousand Acres).

Region ICA ILA NC 326.6 326.6 SF 71.0 70.2 CC 605.0 438.8 SC 280.2 253.8 SC 280.2 253.8 SR 2,037.9 2,020.0 SJ 2,050.4 1,964.1 TL 3,219.0 3,083.1 NL 125.2 125.2 SL 65.1 64.7 CR 731.9 628.5 Tratals 9,512.3 8,074.3	000									
1CA ILA 326.6 326. 71.0 70.5 605.0 438. 280.2 253. 2,037.9 2,020 2,050.4 1,964 3,219.0 3,083 125.2 125. 65.1 64.7 731.9 628.		2030 - (2030 - Current Trends	spu	2030 - Lov	2030 - Low Resource Intensive	itensive	2030 - Mc	2030 - More Resource Intensive	Intensive
326.6 326. 71.0 70.2 605.0 438. 280.2 253. 2,037.9 2,020 2,050.4 1,964. 3,219.0 3,083 125.2 125. 65.1 64.7 731.9 628.	LA MA	ICA	ΙΈ	ΜA	ICA	ILA	МА	ICA	ILA	МА
71.0 70.2 605.0 438. 280.2 253. 2,037.9 2,020 2,050.4 1,964 3,219.0 3,083 125.2 125. 65.1 64.7 64.7 8 974.9 628.	0.0	335.0	335.0	0.0	330.8	330.8	0.0	335.0	335.0	0.0
605.0 438. 280.2 253. 2,037.9 2,020 2,050.4 1,964. 3,219.0 3,083 125.2 125. 65.1 64.7 731.9 628.	0.2 0.8	65.0	65.0	0.0	9.79	9'.29	0.0	65.4	65.0	0.4
280.2 253. 2,037.9 2,020 2,050.4 1,964 3,219.0 3,083 125.2 125. 65.1 64.7 731.9 628	38.8 166.2	557.0	390.8	166.2	581.1	414.9	166.2	557.0	390.8	166.2
2,037.9 2,020 2,050.4 1,964 3,219.0 3,083 125.2 125. 65.1 64.7 731.9 628.	53.8 26.5	177.5	167.5	10.0	188.8	177.8	11.0	186.0	167.5	18.5
2,050.4 1,964 3,219.0 3,083 125.2 125. 65.1 64.7 731.9 628.	20.0 18.2	2,069.6	1,936.0	134.2	2,195.7	2,055.0	140.8	2,185.0	1,936.0	249.4
3,219.0 3,083 125.2 125. 65.1 64.7 731.9 628. 9 512.3 8 974	64.0 85.9	1,924.8	1,726.0	198.7	2,037.7	1,833.0	205.1	2,036.9	1,726.0	310.8
125.2 125. 65.1 64.7 731.9 628. 95123 8 974	83.0 136.0	2,997.7	2,685.0	313.0	3,173.2	2,850.0	323.1	3,173.5	2,685.0	488.9
65.1 64.7 731.9 628. 954.7	25.2 0.0	165.0	165.0	0.0	145.1	145.1	0.0	165.0	165.0	0.0
731.9 628.	4.7 0.4	45.0	45.0	0.0	54.9	54.9	0.0	45.2	45.0	0.2
95123 8974	28.5 103.3	708.0	563.0	145.0	745.2	597.7	147.6	752.3	563.0	189.3
0,0	74.8 537.2	9,044.5	8,078.3	967.1	9,520.2	8,526.8	993.8	9,501.3	8,078.3	1,423.7
Change from 2000		-5%	-10%	80%	%0	-2%	85%	%0	-10%	165%

Change from 2000	m 2000								
Region	2030 - Cı	2030 - Current Trends	spu	2030 - Low F	2030 - Low Resource Intensive	ensive	2030 - Mor	2030 - More Resource Intensive	itensive
	ICA	ΙΓΑ	MΑ	ICA	ILA	MA	ICA	ILA	MA
NC	3%	3%	%0	1%	1%	%0	3%	3%	%0
SF	%8-	%2-	-100%	-2%	-4%	-94%	%8-	%2-	-48%
8	%8-	-11%	%0	-4%	-2%	%0	%8-	-11%	%0
SC	-37%	-34%	-62%	-33%	-30%	%69-	-34%	-34%	-30%
SR	2%	4%	%269	8%	2%	674%	%2	-4%	1270%
S	%9-	-12%	131%	-1%	%2-	139%	-1%	-12%	262%
	%2-	-13%	130%	-1%	%8-	138%	-1%	-13%	259%
¥	32%	32%	%0	16%	16%	%0	32%	32%	%0
S	-31%	-30%	-100%	-16%	-15%	-94%	-31%	-30%	-48%
S	-3%	-10%	40%	2%	-2%	43%	3%	-10%	83%
Totals	-2%	-10%	%08	%0	-2%	85%	%0	-10%	165%

				Tabl	le 24a,b: V	Nater use	by region	Table 24a,b: Water use by region for 2000 and three 2030 scenarios (TAF)	and three	2030 sce	narios (T.	AF).				
Region			2000			2030 - Curi	2030 - Current Trends		203() - Less Res	2030 - Less Resource Intensive	sive	2030	- More Res	2030 - More Resource Intensive	sive
B	Urb WU	Ag WU	Env WU	Urb WU Ag WU Env WU Total WU	Urb WU	Ag WU	Env WU	Total WU	Urb WU	Ag WU	Env WU	Total WU	Urb WU	Ag WU	Env WU	Total WU
NC	150	806	19,190	20,150	186	777	19,360	20,320	160	747	19,530	20,440	220	797	19,190	20,210
SF	1,069	110	28	1,207	1,267	110	28	1,405	1,115	111	28	1,254	1,467	86	28	1,592
8	296	1,016	125	1,437	349	855	125	1,329	304	864	125	1,293	409	891	125	1,424
SC	4,249	806	92	5,233	5,122	629	9/	5,827	4,340	643	9/	5,059	6,259	574	9/	6,909
SR	860	8,714	13,490	23,060	1,388	8,385	13,580	23,350	1,180	8,535	13,670	23,390	1,825	8,901	13,490	24,210
S	009	7,018	4,637	12,260	1,005	6,231	4,867	12,100	913	6,416	5,098	12,430	1,296	6,745	4,637	12,680
二	653	10,800	1,405	12,860	965	9,537	1,405	11,910	881	9,802	1,405	12,090	1,192	9,987	1,405	12,580
Z	40	471	344	856	47	280	344	981	44	503	344	891	54	604	344	1,002
SL	569	361	88	719	431	261	88	781	345	307	88	741	575	251	88	914
CR	684	4,013	30	4,727	1,079	3,360	30	4,470	952	3,475	30	4,457	1,397	3,510	30	4,937
Totals	8,870	34,220	39,410	82,500	11,840	30,730	39,900	82,480	10,230	31,400	40,400	82,040	14,690	32,360	39,410	86,460
Change from 2000	om 2000				33%	-10%	1%	%0	15%	-8%	3%	-1%	%99	-5%	%0	2%
				ō												
				Change from 2000	2000											
						4					0.000		4		0,000	

Change from 2000	2000											
Region		Current	Current Trends		1	ess Resoul	ess Resource Intensive		2	lore Resou	More Resource Intensive	
8	△ Urb WU	∆ Ag WU	△ Ag WU △ Env WU	∆ Total	△ Urb WU	△ Urb WU △ Ag WU △ Env WU	△ Env WU	∆ Total	△ Urb WU △ Ag WU △ Env WU	△ Ag WU	△ Env WU	∆ Total
NC	24%	4%	1%	1%	%2	%2-	2%	1%	47%	-1%	%0	%0
SF	19%	%0	%0	16%	4%	1%	%0	4%	37%	-11%	%0	32%
8	18%	-16%	%0	%8-	3%	-15%	%0	-10%	38%	-12%	%0	-1%
SC	21%	-31%	%0	11%	2%	-29%	%0	-3%	47%	-37%	%0	32%
SR	%19	4%	1%	1%	37%	-2%	1%	1%	112%	2%	%0	2%
S	%29	-11%	2%	-1%	25%	%6-	10%	1%	116%	4%	%0	3%
ᆛ	48%	-12%	%0	%2-	35%	%6-	%0	%9-	82%	%8-	%0	-2%
N	16%	25%	%0	15%	%6	%2	%0	4%	33%	28%	%0	17%
SL	%09	-28%	%0	%6	28%	-15%	%0	3%	114%	-31%	%0	27%
CR	%89	-16%	%0	-2%	39%	-13%	%0	%9-	104%	-13%	%0	4%
Totals	33%	-10%	1%	%0	15%	-8%	3%	-1%	%99	-2%	%0	2%

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Region		2	2000			Current Trends	ends.		Le	ess Resource Intensive	3 Intensive		M	More Resource Intensive	e Intensive	
6	Urb WU	Ag WU	Urb WU Ag WU Env WU Total W	Total WU	△ Urb WU	△ Ag WU △ Env WU △ Total	△ Env WU	∆ Total	△ Urb WU △ Ag WU △ Env WU △ Total	△ Ag WU	△ Env WU		A Urb WU A Ag WU A Env WU	△ Ag WU	△ Env WU	∆ Total
NC	150	806	19,190	20,150	35	(59)	172	178	10	(09)	344	295	70	(10)		09
SF	1,069	110	28	1,207	198	0		198	45	2		47	397	(12)	,	386
00	296	1,016	125	1,437	54	(161)	,	(108)	œ	(152)		(144)	113	(126)		(12)
SC	4,249	806	9/	5,233	873	(279)	,	594	92	(266)		(174)	2,010	(334)		1,676
SR	860	8,714	13,490	23,060	529	(328)	91	290	321	(179)	183	324	965	187		1,152
S	009	7,018	4,637	12,260	405	(787)	230	(152)	313	(001)	461	172	969	(273)	,	422
귇	653	10,800	1,405	12,860	312	(1,265)		(924)	228	(1,001)		(773)	538	(816)	1	(277)
٦	40	471	344	856	9	119		125	4	32		35	13	133	,	147
SF	269	361	88	719	162	(100)	,	62	9/	(24)		22	306	(111)		195
CR	684	4,013	30	4,727	396	(653)		(257)	268	(233)		(270)	713	(203)		210
Totals	8,870	34,220	39,410	82,500	2,969	(3,486)	464	(23)	1,365	(2,818)	987	(466)	5,822	(1,864)		3,958
Change from 2000	m 2000				33%	-10%	1%	%0	15%	%8-	3%	-1%	%99	-2%	%0	2%

D GO		Current Trends	Trends			ess Resource Intensive	e Intensive		Σ	More Resource Intensive	se Intensive	
10690	△ Urb WU	∆ Ag WU	△ Env WU	∆ Total	△ Urb WU	∆ Ag WU	△ Env WU	∆ Total	△ Urb WU	∆ Ag WU	△ Env WU	∆ Total
NC	24%	-4%	1%	1%	%2	%2-	2%	1%	47%	-1%	%0	%0
SF	19%	%0	%0	16%	4%	1%	%0	4%	37%	-11%	%0	32%
8	18%	-16%	%0	%/-	3%	-15%	%0	-10%	38%	-12%	%0	-1%
SC	21%	-31%	%0	11%	2%	-29%	%0	-3%	47%	-37%	%0	32%
SR	61%	-4%	1%	1%	37%	-5%	1%	1%	112%	2%	%0	2%
S	%29	-11%	2%	-1%	25%	%6-	10%	1%	116%	-4%	%0	3%
귙	48%	-12%	%0	%/-	35%	%6-	%0	%9-	85%	%8-	%0	-2%
¥	16%	25%	%0	15%	%6	%2	%0	4%	33%	28%	%0	17%
SL	%09	-28%	%0	%6	28%	-15%	%0	3%	114%	-31%	%0	27%
CR	28%	-16%	%0	-2%	39%	-13%	%0	%9-	104%	-13%	%0	4%
Totals	33%	-10%	1%	%0	15%	%8-	3%	-1%	%99	-5%	%0	2%

Table 26: Irrigated area (thousand acres) for North Coast, San Francisco Bay, and Central Coast for 2000 and 2030 by scenario.

Crops		NORTH	COAST		SA	N FRANC	ISCO BA	ΑY		CENTRA	L COAST	1
	2000	СТ	LRI	MRI	2000	СТ	LRI	MRI	2000	СТ	LRI	MRI
Grain	54.0	54.0	54.0	54.0	1.2	0.0	0.1	0.3	16.9	8.6	8.6	4.2
Rice	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
Cotton	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
SgrBeet	4.7	4.7	4.7	4.7	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
Corn	0.7	0.7	0.7	0.7	1.1	0.0	0.0	0.3	3.1	1.6	1.6	8.0
DryBean	0.1	0.1	0.1	0.1	0.5	0.0	0.0	0.1	4.7	2.4	2.4	1.2
Safflwr	0.0	0.0	0.0	0.0	0.8	0.0	0.0	0.2	0.7	0.4	0.4	0.2
Oth Fld	1.4	1.4	1.4	1.4	0.1	0.0	0.0	0.0	1.4	0.7	0.7	0.3
Alfalfa	57.2	57.2	57.2	57.2	0.3	0.7	0.7	0.3	8.6	0.0	0.0	2.2
Pasture	131.0	131.0	131.0	131.0	5.0	11.1	11.7	4.8	9.4	0.0	0.0	2.3
Pr Tom	0.0	0.0	0.0	0.0	0.2	0.0	0.0	0.1	2.6	2.5	2.6	2.5
Fr Tom	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	2.8	2.7	2.9	2.7
Cucurb	0.2	0.2	0.2	0.2	0.7	0.0	0.0	0.5	6.5	6.3	6.6	6.3
On Gar	3.7	4.1	3.9	4.1	0.1	0.0	0.0	0.1	5.8	5.7	5.9	5.7
Potato	11.0	12.2	11.6	12.2	0.0	0.0	0.0	0.0	0.2	0.2	0.2	0.2
Oth Trk	7.0	7.8	7.4	7.8	6.4	0.0	0.4	4.2	419.2	408.4	426.4	408.4
Al Pist	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.8	0.7	0.7	0.7
Oth Dec	4.2	4.7	4.4	4.7	2.7	2.6	2.7	2.7	15.8	15.0	15.7	15.3
Subtrop	0.1	0.1	0.1	0.1	0.2	0.2	0.2	0.2	15.4	14.7	15.4	15.0
Vine	51.3	56.9	54.1	56.9	51.7	50.5	51.7	51.7	91.3	87.1	91.1	89.0
Totals	326.6	335.0	330.8	335.0	71.0	65.0	67.6	65.4	605.0	557.0	581.1	557.0

Table 27: Irrigated area (thousand acres) for South Coast, Sacramento River, and San Joaquin River for 2000 and 2030 by scenario.

					1	,			ı			
Crops		SOUTH	COAST		S	ACRAME	NTO RIVI	ER	S	AN JOAC	UIN RIVI	ER
	2000	СТ	LRI	MRI	2000	СТ	LRI	MRI	2000	СТ	LRI	MRI
Grain	13.6	4.1	4.2	3.4	150.5	150.5	150.5	157.6	185.5	164.7	183.4	187.5
Rice	0.0	0.0	0.0	0.0	567.2	567.2	567.2	551.8	19.1	17.0	18.9	18.3
Cotton	0.0	0.0	0.0	0.0	16.9	16.9	16.9	16.4	144.5	128.3	142.9	138.5
SgrBeet	0.0	0.0	0.0	0.0	8.9	8.9	8.9	8.7	18.5	16.4	18.3	17.7
Corn	2.4	0.7	0.7	0.6	116.0	116.0	116.0	121.4	256.7	228.0	253.8	259.4
DryBean	1.3	0.4	0.4	0.3	35.8	35.8	35.8	37.5	46.8	41.6	46.3	47.3
Safflwr	0.0	0.0	0.0	0.0	71.3	71.3	71.3	74.6	12.7	11.3	12.6	12.8
Oth Fld	3.6	1.1	1.1	0.9	38.6	38.6	38.6	40.4	32.0	28.4	31.6	32.3
Alfalfa	7.2	11.7	11.8	1.8	130.9	130.9	130.9	127.4	232.8	206.7	230.2	223.1
Pasture	17.0	27.5	27.7	4.2	306.6	306.6	306.6	298.3	173.1	153.7	171.1	165.9
Pr Tom	0.4	0.2	0.2	0.3	101.8	107.2	128.8	132.9	88.7	88.7	88.7	90.7
Fr Tom	5.3	2.1	2.3	3.9	3.4	3.6	4.3	4.4	27.1	27.1	27.1	27.7
Cucurb	3.7	1.4	1.6	2.7	25.0	26.3	31.6	32.6	38.3	38.3	38.3	39.2
On Gar	1.6	0.6	0.7	1.2	2.4	2.5	3.0	3.1	5.6	5.6	5.6	5.7
Potato	4.7	1.9	2.1	3.5	0.6	0.6	8.0	8.0	3.4	3.4	3.4	3.5
Oth Trk	71.7	28.4	31.5	53.3	13.9	14.6	17.6	18.2	69.2	69.2	69.2	70.8
Al Pist	0.0	0.0	0.0	0.0	131.8	138.8	166.7	164.4	292.5	292.5	292.5	292.5
Oth Dec	2.9	1.9	2.0	2.1	247.7	260.9	313.4	308.9	159.1	159.1	159.1	159.1
Subtrop	139.2	91.7	98.4	103.4	31.2	32.9	39.5	38.9	7.6	7.6	7.6	7.6
Vine	5.6	3.7	4.0	4.2	37.4	39.4	47.3	46.6	237.2	237.2	237.2	237.2
Totals	280.2	177.5	188.8	186.0	2037.9	2069.6	2195.7	2185.0	2050.4	1924.8	2037.7	2036.9

Table 28: Irrigated area (thousand acres) for Tulare Lake, North Lahontan, and South Lahontan for 2000 and 2030 by scenario.

Crops		TULAR	E LAKE		N	ORTH L	AHONTAI	N	S	OUTH LA	HONTA	N
	2000	СТ	LRI	MRI	2000	СТ	LRI	MRI	2000	СТ	LRI	MRI
Grain	358.9	315.6	349.9	442.1	5.5	7.2	6.4	7.2	2.8	0.0	0.1	1.0
Rice	0.0	0.0	0.0	0.0	0.5	0.7	0.6	0.7	0.0	0.0	0.0	0.0
Cotton	725.3	637.7	707.2	547.4	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
SgrBeet	28.2	24.8	27.5	21.3	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
Corn	231.9	203.9	226.1	285.6	0.0	0.0	0.0	0.0	0.2	0.0	0.0	0.1
DryBean	32.8	28.8	32.0	40.4	0.1	0.1	0.1	0.1	0.0	0.0	0.0	0.0
Safflwr	16.5	14.5	16.1	20.3	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
Oth Fld	38.7	34.0	37.7	47.7	0.0	0.0	0.0	0.0	1.4	0.0	0.1	0.5
Alfalfa	369.7	325.1	360.5	279.0	42.4	55.9	49.1	55.9	30.5	26.1	31.7	22.1
Pasture	31.5	27.7	30.7	23.8	75.5	99.5	87.5	99.5	18.9	16.2	19.7	13.7
Pr Tom	107.9	107.9	107.9	136.3	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
Fr Tom	9.9	9.9	9.9	12.5	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
Cucurb	29.9	29.9	29.9	37.8	0.0	0.0	0.0	0.0	0.2	0.0	0.0	0.1
On Gar	41.2	41.2	41.2	52.0	0.4	0.5	0.5	0.5	2.6	0.0	0.2	1.5
Potato	20.7	20.7	20.7	26.2	0.0	0.0	0.0	0.0	0.3	0.0	0.0	0.2
Oth Trk	96.2	96.2	96.2	121.5	0.8	1.1	0.9	1.1	5.4	0.0	0.3	3.2
Al Pist	256.9	256.9	256.9	256.9	0.0	0.0	0.0	0.0	0.4	0.4	0.4	0.4
Oth Dec	205.1	205.1	205.1	205.1	0.0	0.0	0.0	0.0	2.2	2.2	2.2	2.2
Subtrop	209.4	209.4	209.4	209.4	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
Vine	408.3	408.3	408.3	408.3	0.0	0.0	0.0	0.0	0.1	0.1	0.1	0.1
Totals	3219.0	2997.7	3173.2	3173.5	125.2	165.0	145.1	165.0	65.1	45.0	54.9	45.2

Table 29: Irrigated area (thousand acres) for Colorado River and Statewide for 2000 and 2030 by scenario.

Crops	С	OLORAI	DO RIVE	R		STATI	EWIDE	
	2000	СТ	LRI	MRI	2000	СТ	LRI	MRI
Grain	72.7	91.9	92.6	105.2	861.6	796.7	849.8	962.6
Rice	0.0	0.0	0.0	0.0	586.8	584.8	586.7	570.8
Cotton	26.5	18.3	20.2	16.1	913.2	801.2	887.2	718.5
SgrBeet	34.0	23.5	26.0	20.7	94.3	78.3	85.3	73.0
Corn	13.2	16.7	16.8	19.1	625.3	567.6	615.8	687.9
DryBean	0.8	1.0	1.0	1.1	122.9	110.2	118.1	128.1
Safflwr	0.0	0.0	0.0	0.0	102.0	97.4	100.3	108.2
Oth Fld	74.6	94.4	95.1	108.0	191.7	198.6	206.4	231.6
Alfalfa	246.5	170.4	188.1	149.9	1126.2	984.6	1060.2	918.8
Pasture	66.0	45.6	50.4	40.2	834.0	818.9	836.3	783.7
Pr Tom	0.4	0.5	0.5	0.6	302.0	307.0	328.7	363.5
Fr Tom	0.8	1.1	1.1	1.3	49.3	46.5	47.6	52.6
Cucurb	29.2	38.7	39.8	46.6	133.7	141.2	148.1	166.0
On Gar	17.4	23.0	23.7	27.8	80.8	83.3	84.6	101.7
Potato	3.5	4.6	4.8	5.6	44.4	43.6	43.5	52.0
Oth Trk	98.9	130.9	134.6	157.9	788.7	756.6	784.6	846.2
Al Pist	0.0	0.0	0.0	0.0	682.4	689.3	717.3	715.0
Oth Dec	0.3	0.3	0.3	0.3	639.9	651.8	705.0	700.5
Subtrop	30.8	30.8	32.9	34.0	433.9	387.4	403.5	408.6
Vine	16.3	16.3	17.4	18.0	899.2	899.4	911.1	911.9
Totals	731.9	708.0	745.2	752.3	9512.3	9044.5	9520.2	9501.3

Appendix 2 – Documentation of the assumptions and criteria used to develop regional irrigated agricultural acreage for the 2030 Current Trends scenario

Developing statewide estimates of irrigated land area, irrigated crop area, and multicrop area:

The Current Trends scenario acreage level can be estimated by analysis of three physical factors, which are:

- The amount of irrigated land taken out of crop production this includes land that is taken out of production permanently and land that is idled. Permanent changes are due to urbanization, salinity problems, and conversions to other uses such as habitat. Idled land are defined as land once cultivated but not cropped for four or more consecutive years occurs due to various economic reasons, such as being temporarily unprofitable, water transfers, government set-aside programs, anticipation of urbanization, etc.
- 2. The amount of land brought into production or back into production this would be land that hadn't been irrigated before (either non-irrigated crop land or undeveloped land) or land that had previously been irrigated and cropped but had been idled due to various economic reasons.
- 3. The amount of multi-cropping this would be the amount of cropped area that has more than one crop grown on it per year (for example, wheat followed by corn, or lettuce followed by celery followed by lettuce).

The current trends, or at least recent history, show that some of California's irrigated agricultural land is being taken out of production (due mainly to urbanization), some new lands are being cropped and irrigated (mainly vines and trees in the coastal areas and at the edge of the Central Valley floor), and that the amount of multi-cropping is increasing.

Developing the net acreage change - Land taken out of production and land brought into production:

For this analysis, available irrigated land acreage data from the Department of Conservation's Farmland Mapping and Monitoring Program (FMMP) was used for analysis and for determining of percentage change of statewide irrigated farmland from 2000 to 2030. This percent change was then to be applied to the Year 2000 irrigated land area DWR previously developed for the CWPU.

Information developed by FMMP was gathered for the years 1990 - 2000. From their reports, a table of total acreage of irrigated land was created. This included their categories of prime land, farmland of statewide importance, unique farmland, and interim irrigated land. In addition, estimations were made for portions of some counties where data was not collected (Merced 1990, Stanislaus 1990 - 1998, and Modoc and Siskiyou 1990 - 1994) and for all of Lake 1990 - 1994. Estimations were made using the changes in acreage by year for the areas with acreage and applying those changes (in percentage) to the areas where data was not collected in that county. Although the data gathered from FMMP does cover all of California (there are some minor agricultural counties missing, and portions of counties with minimal agriculture are missing), the data used probably represent well over 95 percent of the irrigated agricultural land in the state.

A regression analysis using total irrigated land area as the dependent variable and time as the independent variable was performed. A scatter graph (Figure 20) was created using the time (1990 - 2000) as the x coordinate and the acreage as the y coordinate. A trend line (regression) was developed with an r-squared of 0.99. Using this regression equation, the 2030 acreage would be reduced from the DWR's 2000 acreage (8,975,000 acres) by 10.1 percent (906,900 acres) to 8,068,100 acres.

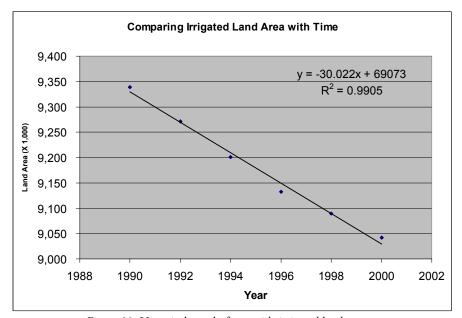


Figure 20: Historical trend of statewide irrigated land area.

Obviously, agricultural acreage reduction is not really dependent on time. There are many factors that can and will affect the rate of agricultural land reduction, including the ones below:

- Housing density of new homes
- Amount of infilling within existing urban areas
- Amount of agricultural conservation easements developed
- Amount of development of new land (previously not cropped of irrigated)
- Amount of retirement of land affected by salinity
- Agricultural to urban water transfers (long-term) that would affect the irrigation of land
- Changing conditions in the agricultural market place

Deciding what the "Current Trend" is for each factor, and determining how much it would affect the rate of change of irrigated agricultural land was far too difficult (virtually impossible) for this effort.

We made an assumption that an irrigated agricultural land reduction of 906,900 acres by the year 2030 is plausible.

Developing the amount of multi-cropping acreage:

For this analysis, DWR multi-cropped acreage was used for the time period of 1988 – 2000. A regression analysis was performed using, as the dependant variable, multi-cropping (as a percentage of land acres) and time as the independent variable. A scatter graph (Graph 2) was created for 1988 - 2000. A trend line (regression) was developed with an r-squared of 0.85. Using this regression equation, the 2030 multicropping percentage of land area would be increased from DWR's 2000 percentage (6.0%) to 11.94%. This equates to a change in multicropped acreage from 537,240 acres in 2000 to 963,330 in 2030, an increase of 426,090 acres.

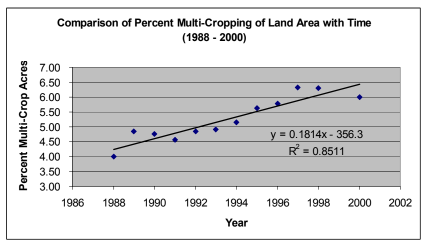


Figure 21: Historical trend of the percentage of irrigated land area that is multicropped.

Recent history suggests that increase in multi-cropping has been a result of increased vegetables on existing land in the Central and Southern Coast and in the San Joaquin Valley, and increased field crops (grown for animal feed) in the Colorado River Region and the San Joaquin Valley. It is probable that, as demand for vegetables increase (because of increased population, increased exports, changes in consumers' demands, and higher real incomes), the vegetable acreage could increase mainly in the Colorado River Region and in the San Joaquin Valley. With dairy herd increases, there could be increases in field crops for multi-cropping in the Central Valley, and maybe the Colorado River Region.

We made an assumption that a multicropping acreage increase of 426,090 acres by the year 2030 is plausible.

Developing irrigated crop acreage:

As mentioned in the beginning, the irrigated crop acreage is the sum of the irrigated land area and the multicropping acreage. The table below details the information for the year 2000 and 2030, for land area, multi-cropped acreage, and the cropped acreage.

	Year 2000	Year 2030	Change	Change
	(acres)	(acres)	(acres)	(percent)
Irrigated Land Area	8,975,100	8,068,100	-907,300	-10.1
Multicrop Area	537,240	963,330	426,090	79.3
Irrigated Crop Area	9,512,350	9,031,430	-480,920	-5

Developing regional estimates of irrigated land area, irrigated crop area, and multicrop area:

1. Based on the previous Bulletin (160-98), the acreage changes between 1995 and 2020 was negligible for four regions, North Coast, San Francisco Bay, North Lahontan, and South Lahontan. The population pressure on agricultural land in those regions is small.

We made an assumption that the 2020 acreage (ILA, MC, and ICA) could be plausible for the 2030 level for these four regions.

	NC	SF	NL	SL	Four region total
Irrigated Crop Area	335	65	165	45	610
Multicrop Area	0	0	0	0	0
Irrigated Land Area	335	65	165	45	610

2. Solving for the irrigated land area for the remaining six regions:

	Statewide	Four regions	Six regions
Irrigated Land Area	8,069	610	7,459

7,459,000 acres need to be allocated to the 6 remaining regions.

We made an assumption that the 160-98 2020 irrigated land area for those 6 regions each reduced by the same percentage to meet the target of 7,459,000 acres would be plausible as a 2030 level.

	6 regions	6 regions target	6 regions	6 regions
	2020	2030	Change	Change %
Irrigated Land Area	8,025	7,459	-566	-7.06

Each of the six regions 2020 irrigated land area would be reduced by 7.06% for a plausible 2030 level.

	CC	SC	SR	SJ	TL	CR	Six Regions
2020 Irrigated Land Area	420	180	2,080	1,855	2,885	605	8,025
2030 Irrigated Land Area	390	167	1,933	1,724	2,681	562	7,459

- 3. Solving for multicrop acreage for remaining six regions:
 - Central Coast has an existing level of multicropping already higher than the B160-98 2020 level. It
 is at a very high level (the highest ratio of Multicrop/ILA of all regions).
 - We made an assumption that the existing (2000) acreage of multicropping (166,000 acres) be used as the 2030 level for Central Coast.
 - South Coast will be losing significant acreage of irrigated land area, of which some will occur in those
 areas where intensive multicropping occurs (Oxnard Plain). It is not plausible that multicropping
 could increase in South Coast. Current acreage is about 26,000 acres, 2020 had 10,000 acreage.
 - We made an assumption that the 2020 level of acreage from B160-98 be used for South Coast.
 - The Colorado River region has a high level of multicropping, will have some reduction in irrigated land area, and could make some increase. Current levels are about 103,000 acres, 2020 had about 145,000 acres.
 - We made an assumption that the 2020 level of acreage from B160-98 be used for the 2030 level for Colorado River.

2030	CC	SC	CR	1-3 Regions
Multicrop Area	166	10	145	321

2030	1-3 Region	Statewide	Difference
Multicrop Area	321	968	647

• The three regions in the Central Valley (Sacramento River, San Joaquin River, and Tulare Lake), will need to have their multicropping acres sum to 647,000 acres.

	2000			0	2030 target	Change
	SR	SJ	TL	4-6 Regions	4-6 Regions	4-6 Regions
Multicrop Area	18	86	136	240	647	407

- 407,000 acres need to be added to the existing 2000 multicropping acreage in the Central Valley.
- We made an assumption that the 407,000 acres be allocated to the three regions based upon the percentage of their total irrigated land acreage at the 2000 level.

2000	SR	SJ	TL	4-6 Regions
Irrigated Land Area	1,933	1,724	2,681	6,339
Irrigated Land Area%	31	27	42	

	SR	SJ	TL	4-6 Regions
Multicrop Area (2000)	18	86	136	240
Allocated acreage	124	111	172	407
Multicrop Area (2030)	142	197	308	647

2030 results	NC	SF	CC	SC	SR	SJ
Irrigated Crop Area	335	65	557	177	2,075	1,921
Multicrop Area	0	0	166	10	142	197
Irrigated Land Area	335	65	390	167	1,933	1,724

2030 results	TL	NL	SL	CR	Statewide
Irrigated Crop Area	2,989	165	45	707	9,037
Multicrop Area	308	0	0	145	968
Irrigated Land Area	2,681	165	45	562	8,069

Developing regional estimates of acreage of 20 individual irrigated crops:

Following are the five general assumptions made for this analysis:

- 1. The 2000 crop acreages were used as a starting point. By region, some or all of those individual acreages were modified.
- 2. The sum of each region's individual crop acreages will be equal to the total irrigated crop acreage developed earlier.
- 3. The high value crop ratio must be equal to or greater than the 2000 level.
- 4. The low value crops will not be reduced by more than 50% in any region.
- 5. The multicrop ratio will range between the 2000 level and 0.36 (which is the highest level of all regions in 2000 Central Coast).

Definitions

High value crops - All truck crops, trees, and vines

Low value crops - Grain, rice, cotton, sugar beets, corn, safflower, dry beans, other field, pasture, and alfalfa

Potential multi crops - Grain, corn, safflower, dry beans, other field, all truck crops

High value crop ratio - Sum of high value crop acreage divided by total crop acreage times 100

Multicrop ratio - Multicrop acres divided by the sum of potential multi crops acreage

Maximum low value crop reduction - A maximum of 50% reduction in low value crops can occur

Rules for determining the individual crop acreages for each region:

Steps 1 through 7 are all for adjusting individual crop acreage to meet the high value crop ratio requirements.

- 1. Determine the change in total crop acreage between 2000 and 2030.
 - If the change is positive (2030 greater than 2000), go to 2.
 - If the change is negative (2000 greater than 2030), go to 5.
- 2. Determine the percentage of high value crops for 2000 level.
 - If the high value crop percentage is less than 10%, go to 3.
 - If the high value crop percentage is greater than 10%, go to 4.
- 3. Increase all crops by the same percentage, go to 10 (to evaluate multicrop ratio high value crop ratio OK).
- 4. Increase the high value crops by the same percentage, go to 10 (to evaluate multicrop ratio high value crop ratio OK).
- 5. Reduce the level 2000 low value crops by the same percentage and keep the high value crop acreage the same as 2000.
 - If the required reduction in low value crops is less than 50%, go to 10 (to evaluate multicrop ratio high value crop ratio is OK).
 - If the required reduction in low value crops is more than 50%, go to 6.
- 6. Reduce the amount of low value crops equally by 50% from 2000 level. The remaining required reduction will be taken from the 2000 level high value crops equally using the same percentage.

- If the high value crop ratio is equal to or greater than the 2000 level, go to 10 (to evaluate multicrop ratio high value crop ratio is OK).
- If the high value crop ratio is less than the 2000 level, go to 7.
- 7. Increase the high value crops and reduce the low value crops by the same amount so that the high value crop ratio is at the 2000 level. Go to 8 (to evaluate multicrop ratio high value crop ratio is OK).

Steps beginning with 8 are all for adjusting individual crop acreage to meet the multicrop ratio requirements.

- 8. Determine if the multicrop ratio is between the 2000 level and a maximum level of 0.36.
 - If the multicrop ratio is between the 2000 level and 0.36, the results are final.
 - If the multicrop ratio is greater than 0.36, go to 9.
 - If the multicrop ratio is less than the 2000 level, go to 10.
- 9. Increase the potential multi crops and decrease the remaining crops so the multicrop ratio is 0.36.
 - If the high value crop ratio is equal to or greater than the 2000 level, the results are final.
- Decrease the potential multi crops and increase the remaining crops so the multicrop ratio is the 2000 level .
 - If the high value crop ratio is equal to or greater than the 2000 level, the results are final.
 - If the high value crop ratio is less than the 2000 level, then stop.

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